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QUOTATIONS

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This Loose Leaf Price Book contains market prices on Standard Socal Enameled Iron Ware and Brass Goods.

For your convenience, the articles, in addition to the Plate Numbers, are both illustrated and described, and we believe this book contains the most complete information, of its kind, ever issued.

We wish particularly to call your attention to the Sheets on the subject of "How and How Not to Treat" the articles described and illustrated herein.

As changes, additions or eliminations occur, new sheets will be issued promptly.

Respectfully,

sa Standard 80eal Company 2

Port Hope, Ont., August 15th, 1911.

Copyright, Canada, 1914, by The Standard Ideal Company, Limited.

INDEX AND CLASSIFICATION

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ENAMELED IRON WARE.

White Shoets— Selling Terms, Grading Regulations, General Information, Bras. Goods, Freight Allowances.

Light Blue Sheets- How and How Not to Handle Enameled Ware.

Schedule No. 1- "Alexandra Ware"-all types.

Schedule No. 2— "Green and Gold" Label Baths—all patterns, including Foot, Sitz and Childs' Baths and Receptors, "Blue and Red" Label Baths.

Marine of the complete

Schedule No. 3- Lavatories.

Schedule No. 4- Drinking Fountains.

Schedule No. 5— Sinks and Sink Combinations, Slop Sinks, Laundry
Trays, Tray and Sink Combinations, Drain-Boards,
Grease Traps, Trap Standards, Flat Rim Sinks, Sink
Backs, Wash Sinks.

Schedule No. 6- Range Closets and Urinals; Tanks and Hoppers.

Schedule No. 7 Preight Classifications and Tariff Rates.

Collected Albertones



(1) All "STANDARD IDEAL" Ware is sold subject to our Grading Regulations (given on page 4). It is produced in a Factory whose reputation for making especially fine Ware has been long established, and the name, "STANDARD IDEAL," on our Labels, and in raised letters on the bottom of the Castings, is our guarantees of Quality and Derability.

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(9) Should do note develop, due to imperfect material or work-manship, duplicate fixtures will be furnished without charge; but our agreement to do this will be completely filled by our furnishing new goods, as parts, in place thereof, and does not cover may claims for damages, or cost of time and labor for replacement.

(5) What constitutes a "Factory Defect" must necessarily be determined by the Manufacturer, who, by experience, is best qualified to say whether a "defect" is due to imperfect workmanship, material, or ether causes beyond countril, or whether a piece of Ware has been damaged in transit so by careless handling. It has been and will be the policy of this Company to be absolutely fair in such matters, and where any doubt exists, it will give the benefit of the doubt to the purchaser; but it cannot undertake to angualifiedly accept the opinion of the purchaser in claims for defective Ware. The Company, therefore, reserves the right to determine the status of its responsibility in these matters, and our Ware is sold subject to this condition. (See pages 1 to 8 of the Asure Sheets, illustrating the treatment Enameled Iron Vare is subject to, over which we have no control.)

ALL OTHER SMALLWARES:

(5) The same peneral Gradium Hale applies to this grade as to or cheaper patients the magection will not be as close or as exacting

THE ABOVE CRADING RULES ARE IN ACCOPTING WITH THOSE ADOPTED BY THE ENAMHLED SAN ARY WARE MANUPAOTUPERS ASSOCIATION OF THE UNITED STATES AND CANADA OF WHICH WE ARE YEMBERS.

Aug. 15, 1914

GRADING REGULATIONS UNDER WHICH

Standard

PORCELAIN ENAMELED INON SANITARY WARE IS SOLD.

the during Presidentiates at the process of the provinced in a Packery

"PURPLE AND GOLD" LABEL TORING SON BATHS AND LAVATORIES

"GREEN AND GOLD" LABEL BATHS AND LAVATORIES.

(1) High-Grade Baths and Lavatories bearing our "Purple and Gold" Label, and High-Grade Baths and Lavatories bearing our "Green and Gold" Label, are well coated with Enamel of uniform color and tint, as smoothly applied as the limitations of the art, with the best skill, will permit.

Ware shall not be rejected for more unimportant blemishes that do not impair the usefulness, durability or life of the Fixture. Absolute perfection is not guaranteed, or commercially possible.

"BLUE AND RED" LABRE BATHS, LAUNDRY TRAYS, SLOP

(2) Ware bearing our "Blue and Red" Label comes under the same general grading as our "GREEN AND GOLD" LABEL BATHS, except that the Hammel may not be as heavy or as smooth a coating, and it may be fees uniform in color and tint.

Unimportant blemishes, such as two or three pinheles, minute scratches or lines, or small species of foreign matter is the Enamel (which cannot be entirely prevented) will not be a valid cause for rejection.

ALL OTHER SMALLWARES:

Aug. 15, 1914

and of the sold satisfact to our

(3) The same general Grading Rule applies to this grade as to our "GREEN AND GOLD" LABEL BATHS, but on the less important or cheaper patterns the inspection will not be as close or as exacting.

THE ABOVE GRADING BULES ARE IN ACCORDANCE WITH THOSE ADOPTED BY THE ENAMELED SANITABY WARE MANUFACTURERS' ASSOCIATION OF THE UNITED STATES AND CANADA, O. WHICH WE ARE MEMBERS.

GENERAL INFORMATION

PRICES:

- (1) Prices named herein are Consumers' Prices, which supersede all previous quotations, verbal or written, and are subject to change without notice. We aim to notify the Trade promptly of any change in prices, etc., but we do not guarantee the enclosed information through failure to receive revised sheets or other notifications of revisions or changes.
- (2) The price always applies the fixtures as described in these sheets, irrespective of illustrations or descriptions in other catellogues or printed matter.
- (3) All prices quoted apply to the Fixtures with regular d.illings. Special drillings will be charged for extra at the prices quoted.
- (4) The Brass Pittings or Pitting Combine in quoted on, in most cares, are the same or similar to the Pitti shown in the "F" Catalogue; but on certain items changes in the style of faucets, traps, etc., were considered necessary or advisable. Therefore, Pittings or Pitting Combinations herein specified and described for various Enameled fix-dres are what we will hereafter con der as our "Regular Pitting," which we will furnish on all ord; specifying fixtures complete with fistings, unless other styles of thing are ordered.
- (5) Prices are quoted separately for both the bare Hnamel Ware Fixtures and Brass Goods, except where otherwise specified. Prices on Brass Goods are quoted in two ways, i.e., for the separate parts, and the complete Brass Triumings as regularly furnished for each fixture. A complete description and price of each Brass Fitting is given in front of each Schedule of Hnameled Iron Wars.
- (6) Prices on Brass Goods are F.O.B. cars, Port Hope, unless shipped with Enameled Ware from Port Hope, in which event they take the same freight allowance.
- (7) SPECIAL NOTE.—In quoting prices care should be taken to add freight charges to other than full delivery points as listed on freight sheets herewith.
 - (8) Terms—2%, 10 days. 60 days net.

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GENERAL EMPORMATION

WEIGHTS:

PELCES:

(9) The weights given herein are approximate shipping weights and the not character to be exist of min a notice we stand to be existed with the same with the same

any change in prices, etc., but we do not guarantee the eround information through failure to receive revised sheets of other (10) When goods have been delivered to and signed for by the Transportation Company, such material immediately becomes the property of the Consigner. We cannot accept any removability for breakage or damage, resulting from accidents negligones or carelessness on the part of the Carriers. Claim for damages must be made immediately upon receipt of damaged goods by Consignee. and notation made on the Bill of Leding before encepting the Goods from the Presidentation Company of the contline Licentz

ORDERS AND CONTRACTS) guilfill to sanid) Teas if add (4)

(11) Accepted by us are always subject to Strikes, Accidents of any other causes beyond our controllers reserved no and purely of any other causes beyond our controllers reserved no and purely of the cause beyond our controllers.

Sittings or Fifting Combinations herein specific anoitagenaous

(18) Of Orders specifying Special Goods or other Pixtures, such as Wash Sinks, Range Glosets, etc., which require considerable "fitting up" or assembling, will not be accepted after execution has been started.

(5) Prices are anoted senarately for both the base Shappel Ware

Fixtures and Ernss Goods, except where: 80000 CHICAUTEL (18) Any material, defective or otherwise, will not be accepted by (18) Any material, defective or otherwise, will not be accepted by in unless our permission in writing his been previously secured. In such cases, each package must be clearly labeled or marked for Identification Purposes. Special Forms and Milipping Tags will be furnished for this purpose. It should also be remembered that when material in good condition is returned the Scader must assume all Preight Charges, and in addition must guarantee arrival in good condition. Our Show Rooms are not propared to receive returned goods and all such shipments must be returned to the Pactory at Port Hope. add freight charges to other than full delivery points as listed on

(8) Terms-2%, 10 days. 60 days net.

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BRASS GOODS:

Notwithstanding the efforts of the various manufacturers to standardize their staple line of products, and contrary to the opinion prevalent in certain quarters, the ordinary type of Bell Supply Fitting is not interchangeable, but must, in most instances, be altered and changed in order to make it fit perfectly any of the various styles and makes of so-called "staple" baths. As a matter of fact, the extreme difference in dimensions, depth and style practically necessitates a separate and distinctly different set of fittings for each individual type of bath.

To provide the Trade with brase fittings of correct dimensions, to, to fit perfectly the fixtures for which they are intended, and a supply the constantly increasing demand for our Enameled Iron Ware, fitted by complete with fittings, we have litestrated on the pages following, and are, secondingly, prepared to furnish, a complete assortment of Brase Pittings to meet these requirements.

atterns, or in accordance with the requirements of our own butpatterns, or in accordance with the requirements of our own blueperness. They are, so to speak, made to order, and are designed
with a view of providing not only a perfect with but they
embody, also, the other essentials of good Brans Fietings, vis., a
standard of quality for materials and workmanship capable of
durability and service far in excess of the average fixture now
on the market.

The Brass Fittings supplied with our Alexand More are particularly high-grade. They are extra heavy, elaborate and massive in design and appearance, and are unfloubtedly the best fittings made by any manufacturer.

ARASS COODS:

Netwithstanding the enters of the various manufacturers to standardize their stapes into opinion prevalent in certain quarters, the ordinary type of Rell Skypely Fitting is not interminant out mast, in most instances be allowed and changed in order to make it its perfectly any of the various styles and makes of no called 'staple's baths. As a master or fact the extreme difference in directions, dopth and style machine in the extreme difference in directions, dopth and style machines are extremed difference in directions, dopth and style machines are extremed in the direction and destinated for each individual type of bath and destinated for each individual type of bath and destinated and manufacturers.

The Pitting number alone is not sufficient to smalls us to securately execute orders for Brass Pittings. Purchaset should therefore bear in mind that on all coders for Brass Pittings, the Pitting Number, together with the Name or Plate Humber of the fixture for which it is intended, should always be specified and

complete assortment of Brass littings to meet these requirements est stiw consbrooss at qu cham est and raint est. The constructions are unautactured established established

the Riesa Fittings supplied with our Alcadoriless are particularly high grade. They are extra heavy, classical and massive in design and appearance, and are undorbtedly the heat fittings made by any manufacturer.

AUG. 15. 1914

TREESES ALLOWANCES

All "STANDARD IDHAL" Enameled Ware is sold on the basis of the enclosed prices, subject to the regularly established terms, conditions and freight allowances.

Architects, Plumbers and Jobbers should bear in mind that these prices include freight charges only to such jobbing points that are within the immediate range of our Pactory at Port Hope. Therefore, when any material is wanted for delivery to other than these jobbing points, as mentioned below, sufficient allowance should be made for delivery charges.

by Jobbers may be obtained through them at the prices quoted herein to any of the following Jobbins Points:

Galt, Ont.

Halifax, M.S.

London, Ont.

Montreal, Que.

Sollorth Sydney, M.S. 200 Window, Ont.

Sherbrooks, Que.

Window, Ont.

Sherbrooks, Que.

Window, Ont.

Sherbrooks, Que.

Window, Ont.

In order to estimate freight charges on our products, we have given in Schedule 7 the freight rates from nearest Jobbing and Manufacturing Points to the principal cities and towns in Canada. These rates, together with the approximate shipping weights shown for each fixture, will enable the purchaser to estimate delivered costs.

PRINCES ALLOWANCES

On Shipments to Plumbers' Stocks in Towns adjacent to the Galt, Cintario following cities:

Hamilton, Ontario London, Outario
Winds r. Ontario
Teconio, Ontario

treight will be squalined with the lowest rate obtainable from nearest Jobbing Point. ED FLAR COMPANY OF THE PERSONS

On Shipments to Plumbers', Steeks in Fowne adjacent to the Tollowing diston:

tatal. Residental Cont. 100 and on van at mered Ottawa, Ontario Sherbrooke, Que, Co. Co.

no freight will be religion of the first of

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On Shipments to Downs additiont to the following nities:

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freight will be equalmed with the lowest rate objects his free

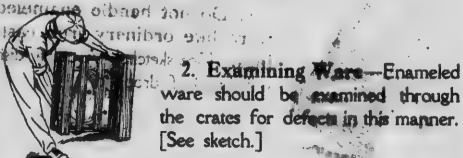
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HOW AND HOW NOT TO TREAT PORCELAIN ENAM-ELED IRON SANITARY WARE

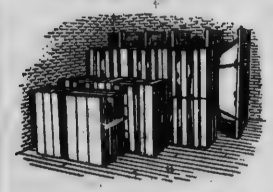
There appears to be a general impression that enameled ware can withstand any amount of abuse because the base is composed of cast iron. While the casting part can withstand considerable shock without breaking, the enamel coating is of porcelain composition and is fragile, and, if the article is subjected to strains or shocks, this coating will craze or crack in the same manner as will china.

To correct this erroneous impression, and to prevent existing abuses, we are issuing this information showing how and how not to handle and treat porcelain enameled iron sanitary ware.

1. Handling—Enameled ware should be handled carefully and no more than necessary.



3. Dealers should not uncrate and recrate, as crating should be done at the factory by experienced men.



4. Ware should always be placed under cover in clean, dry, weatherproof storage. [See sketch.]

5 Do not leave it outside exposed to the weather. [See sketch.] We will not be responsible for ware not properly housed.





6. Do not handle enameled ware like ordinary iron castings. [See sketch.] A china dish will break if dropped.

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7. Do not rack or "walk" enameled ware. [See sketch.] Use a truck for transporting from place to place.





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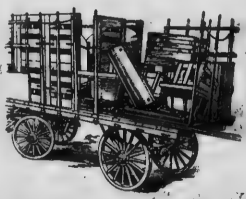
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- 8. Do not deliver ware to job until ready for installation.
- 9. In delivering ware, send out in clean, original package or crate. [See sketch.]

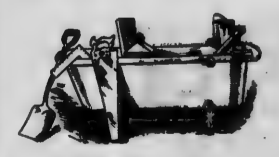


10. Do not dray enameled ware piled on pipe and fittings so it can roll around, and do not pile anything on top of it. [See sketch.] To prevent jars and strains in carting, load enameled ware compactly and carefully.

11. Be careful in uncrating. Do not come in contact with the article with a hammer or other tool used in opening the crate.



12. Install ware after the plastering is done so that it does not become mussed up with mortar and sand. If necessary to install before plastering, protect the article in this manner. [See sketch.]



13. Do not use as a receptable for tools. [See sketch.]

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14. Use extreme care in connecting fittings on desorated tube so the desoration will not become soiled.

[See sketch.]





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as for 15. Do not hammer bath tub legs into position. [See sketch.]

16. Do not permit anyone to stand in ware. [See sketch.]

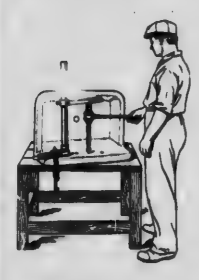




17. Do not permit ware to be used as a scaffolding. [See sketch.]

18. Do not use coarse, gritty so and g soap to slean enameled want as it destroy; the gloss. One would not clean fine glass or china in that manner.

19. Do not use acid on enameled sanitary ware. This enamel is not intended for laboratory use.



20. Do not drill enameled ware. [See sketch.] This should be done by the manufacturer before the article is enameled.

21. Do not cut out with saw the openings for supply pipes in flat rim sinks. [See sketch.] This should be done at the factory before the ware is enameled.



22. Do not be hypercritical in inspecting. Be fair, and remember that absolute perfection is not guaranteed or commercially possible.

The Standard Soeal Company Sta



TIN ENAMELS

- (1) THE OLD RELIANCE ENAMELS MADE WITH TIN OXIDE ARE MORE DURABLE, MORE ABLE TO RESIST SUDDEN CHANGES IN TEMPERATURE, AND ARE MORE UNIFORM IN COLOR THAN THOSE CONTAINING TIN OXIDE SUBSTITUTES.
- (2) ALL "STANDARD IDEAL" ENAMELS CONTAIN ORIDE OF TIM.
- (?) The Art of Enameling or covering Metals with Glass, is a very old one. The earliest applications of Enamel to Metal was in the formation of Art Objects. The first Enamelers made up various hamels in very small quantities, ground in mortars, and fused to the Metals by means of Blow-Pipes. Some very famous examples of such Art are still in another.
- (4) The Enameling of Metal is very different from the Enameling of objects made of Clay, and while Enameled Clay Ware is found among Egyptian Buins, the enameling of Metal did not start until the Middle Ages.
- (5) The Enamels used for the fermation of Art Objects consisted almost entirely of Lead Silicate, colored with various Metallic Oxides. The covering of Metal Articles for sanitary and culinary purposes was inaugurated by the Germans. They were the "Pioneers" in the Enameling of Iron and Steel. On account of lightness, steel articles, with a silicious coating, offered a very attractive proposition, and from the impetus given the Art by the Germans there has grown up an enormous business.

n

(6) The covering of Cast Iron Articles used for Sanitary purposes presents a very different problem from that of the Steel Industry. It is comparatively recently that the Art of covering Cast Iron

has been brought to a high degree of excellence, BUT THIS PER-FECTION SHOULD NOT BE EXPERIMENTED WITH IN THE ATTEMPT TO REDUCE THE COST OF PRODUCTION.

- (7) The Enamel used on Cast Iron is a complex silicate and borate of metallic oxide, colored white, with a suitable clouding media, and the requirements as to bustre, color, smoothness, etc., are extremely rigorous.
- (8) In the formation of **Enamels**, the raw materials are mixed and introduced into a Reverbatory Furnace, and melted to a homogeneous mass, at a temperature approximating 1800 degrees Fah. Quantities of 1,000 to 2,000 pounds are melted at one time.
- (9) Wen the Bhamel Mass is melted into a Pluid, it is ran into water, with granulates it. It is then ground in Ball Mills to fineness sufficient to allow all of it to pass through a screen of 70 mesh to the inch. It is then ready for the Enameling of Metal.
- (10) Generally speaking, the Enameling of Cast Iron Ware starts in the Foundry. The production of smooth, homogeneous castings of definite chemical composition is necessary. Castings uneven in thickness, having improper curves, or abrupt projections, are unfitted for enameling. After leaving the Foundry, the castings are cleaned by being subjected to the action of a stream of Steel Shot or Sand, projected from a nozzle by a jet of air of fifty pounds pressure per square inch. This pulverises and removes all dirt and sand from the Castings. They are then ground and rubbed with Abrasive Stones, taking off all small bits of adhering metal.
- (11) The next process consists in covering the surfaces of the enamel with a neutral first coat of enamel. This is applied wet, and after drying, it is burned on to the Ware at a temperature of about 1700 degrees Fah. THE PURPOSE OF THIS ENAMEL COATING IS TO ACT AS A BOND FOR THE FINAL COATS, AND ALSO AS A PROTECTION AGAINST CHEMICAL ACTION APT TO BE SET UP BETWEEN THE SENSITIVE WHITE ENAMEL AND THE METAL. After fusing the First Coat, the pulverised White Enamel is sifted on to the Ware while red hot, the hot casting fusing the Powder as it falls upon it.
- (12) The Ware is reintroduced into the Furnace, and the Enamel fused to a smooth finish. Numerous layers are applied in this way, and fused on at a temperature of 1700 deg. Pah. After cooling, the Ware is subjected to several tests to determine durability.
- (13) THE FIRST IDEA IN COVERING METAL OBJECTS WITH GLASS COATING WAS TO OBTAIN A DURABLE, PROTEC-

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TIVE COAT FOR THE METAL. THE CLEANLINESS AND LIGHTNESS OF SUCH ARTICLES WAS, OF COURSE, A CONSIDERABLE FACTOR. OF LATE YEARS, THE DESIRE FOR COMPLICATED DESIGNS, FANTASTIC CURVES AND IMPOSSIBLE SHAPES HAS STRAINED THE SKILL OF THE ENAMEL SCHNOLOGIST TO THE LIMIT IN THE ENDEAVOR OF FORMULATE AN ENAMEL WHICH WOULD MEET THESE REQUIREMENTS.

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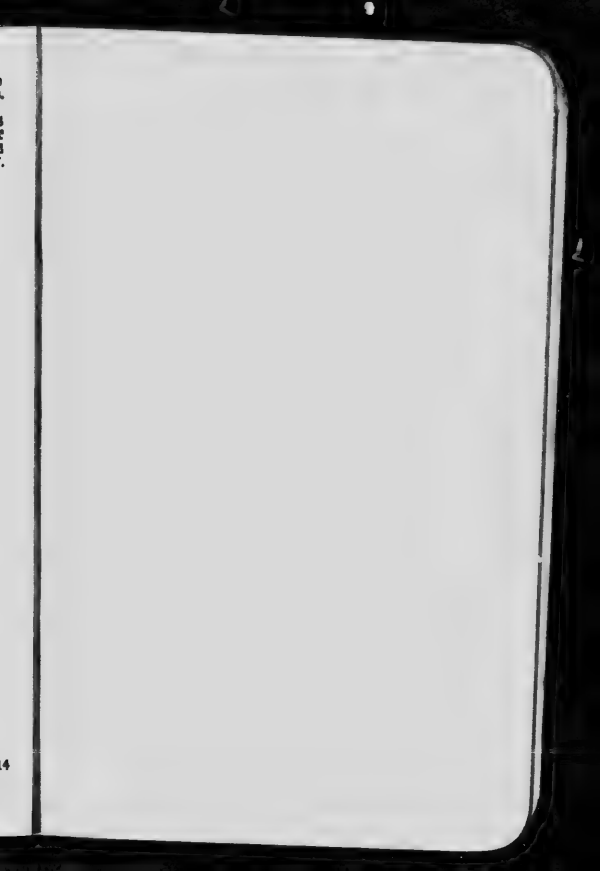
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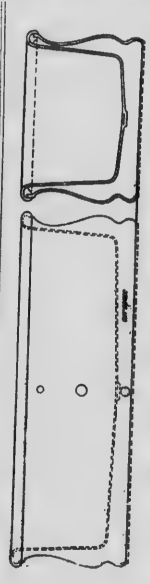
- (14) As stated before, Cast Iron Enamel is essentially a compound of Oxides with Silica, colored white, with some suitable clouding media. THE OLD RELIABLE MATERIAL FOR MAKING ENAMEL WHITE IS TIN OXIDE. THE PRICE OF THIS IN. GREDIENT IS IN THE NEIGHBORHOOD OF 45C. PER POUND. This price has caused a very earnest attempt to be made by many Manufacturers to FIND SUBSTITUTES. TIN IS A VERY SOFT METALLIC METAL, WITH A HIGH SPECIFIC GRAVITY. ITS OXIDE IS HEAVY, AND IMPARTS TO ENAMELS A PECULIAR METALLIC TOUGHNESS, WHICH NONE OF THE SUBSTITUTES ARE ARLE TO IMPART. THE OLD RELIABLE ENAMELS MADE WITH TIN OXIDE ARE MORE DURABLE, MORE ABLE TO RESIST SUDDEN CHANGES, AND ARE MORE UNIFORM IN COLOR. POUND FOR POUND, AND ALLOWS THE APPLYING OF A THIN COAT OF ENAMEL
- (15) THE THINNER THE COAT OF ENAMEL, THE MORE ELASTIC IT IS, AND THE LESS DANGER THERE IS OF DEFECTS DEVELOPING. As a matter of fact, a piece of Ware which has been covered heavily, and burned hard to obtain a smooth surface.
- (16) ENAMELS CLOUDED WITH TIN SUBSTITUTES NEED TO BE USED HEAVIER THAN THE GENUINE TIN ENAMELS, IN ORDER TO COVER THE METAL PROPERLY.
- (17) "STANDARD IDBAL" WARE IS MADE WITH HIGH-GRADE PIG IRON SMELTED FROM THE BEST LAKE SUPERIOR ORES. WE USE NO SCRAP IRON. Our Pig Iron is melted with extra selected Coke, made in especially designed Coke Ovens. The materials used in our Enamels are of the highest grade obtainable. WE USE NO SECOND QUALITY OR CHEAP SUBSTITUTES IN THE CONSTRUCTION OF OUR CASTINGS OR COMPOSITION OF OUR ENAMEL.

- (18) Our Ware is burned in special Furnaces, so built that the Ware is kept free from contaminating influences of gases or fumes.
- (19) OUR OBJECT IS TO TURN OUT A PRODUCT WHICH IS NOT ONLY A COMMERCIAL PRODUCT, BUT ALSO A CREDIT TO THE ENAMELERS' ART, AND THIS CAN ONLY BE ACCOMPLISHED BY THE LIBERAL USE OF OXIDE OF TIN.

The Standard Soeal Company Stal.







Jay (frequently termed Solid Porcelain) Baths are merely a solid mass of porcus alta — and process of manufacture enamels applied in liquid form. Owing to their composities of strength and durability as iron ditures, besides they are extremely heavy and cumberome to hear, They are very UNSANITARY in that the slightest defect in the enamel dam — long siter draining, become discolored, eventually emitting unsanitary and objectionative condition.

in addition, they are absolutely samesive and elaborate in design and appearance, and, side, they are absolutely sanitary.

In addition, they are absolutely sanitary.

Made in two parts, the tub body (enameled interesting a providing a space for the circulation of pure sign. They are constructed afficient in savily covered with porceining an applied in powder form and burned into the porce of the iron, providing a space provided in powder form and burned into the porce of the iron, providing a minimature.

They are lighter in weight, easier to handle and heat, durable and absolutely water even without any enamel coating.

Algainst line is distinctly a superior quality line, not sold on price, but bearing all the attributes usually considered when selecting material for a finely appointed home, hotel, etc. NOTE. - Akanda Here Lavatories, except F087, are all made in one piece.

Alexandra Mare "Purple and Gold"

Schedule 1

1 School Companie 3de (700

		Bath Tub Drillings
The Handana Doca Donney -	Deillings for Mann and will be designated on the ensuing pages as follows:	h Tube

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9	pa	DO V	Ves	end '
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Surar	T D	ddn	a di	
4 1	3:	8 19	adns	KEE
ith Tube. Town RELL Supply and Waste Fitting OUTSIDE of Rim AT END	LOW BELL Supply and Waste Fitting THRU RIM AT CENTER.	TOP BELL Supply and Waste Fitting THRU WALL and Open Standing Waste	Special Supply and Waste Fitting for F019	LOW BELL Supply and Waste Fitting OUTSIDE AT CENTER OF SIDE. LOW BELL Supply and Waste Fitting OUTSIDE AT END
1	9	NO P	Spec	
Bath Tube.	, , (

Patent Overflow or Depressed Overflow "Ideal" Waste Combined Supply and Waste Fitting "Perfection" Lift Waste "Pop-up" Waste at Back of Overflow		4			## ## ## ## ## ## ## ## ## ## ## ## ##	
0 0 0 0		or Depressed Overflow	y and Waste Fitting	t Waste	at Back of Overnow	w. Waste

NY Secondary		Marc
	_	

Lavatory	Drillings
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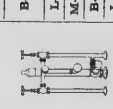
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The Handard 30eal Company Pal

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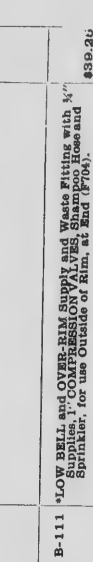
Page 3
BRASS

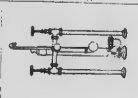


6	FI		p		₹			
	Price	\$28.76	\$28.75 P	\$30.86 #N	A 00 00	0000	491 80	\$26.76
	Access Beth Pittings	B-100 LOW BELL Supply and Waste Fitting, with 34" Supplies and \$28.75	L-101 *SAME, except for use OUTSIDE, at SIDE NEAR END.	M-102 *SAME, except for use OUTSIDE, at CENTER OF SIDE.	B-105 *Same as B-100, except with 1" FULLER VALVES.	L-106 *Same as L-101, except with 1" FULLER VALVES.	M-107 *Same as M-102, except with 1" FULLER VALVES.	J-110 *TOP BELL Supply and Waste Fitting with 1/2" Supplies and 1." COMPRESSION VALVES, for use Outside of Rim, at End. \$26.76
	Fitting Number	B-100	L-101	M-102	B-105	L-108	M-107	J-110

BATHS

Hare





Fittings marked with asterisk () are made up especially for us from Schedule I our own blue prints and patterns. See White Sheet No. 7. See notes about Handles and Valves on page 4.

The Randond 30eal Company Bek

	<u> </u>								
Price	\$24.30 F	\$28.00 A	\$40.50	\$29.65	\$30.80	\$4 9.80	623.30	\$50.85	\$24.55
Academ Bare Bath Pittings	I-112 "TOP BELL Supply Fitting, THAU WALL, at End with %" COMPRESSION VALVES and Open Standing Waste (For F06 and F010).	J-115 *Same as J-110, except with 1" FULLER VALVES.	B-116 Same as B-111, except with 1" FULLER VALVES.	K-120 *SPECIAL Supply and Waste Fitting with %" Supplies, 1" COMPRESSION VALVES for F019 Eath,	K-125 *Same, except with 1" FULLER VALVES.	W-130 *Bell Supply and Waste Fitting with 14" Supplies, 4" COM- PRESSION VALVES, Liver Spray and Bidet for F031 Sitz Bath.	W-181 *Bell Supply and Waste Fitting with 14" Surplies and 34" COM-PRESSION VALVES for FO35 Foot Bath.	W-135 *Same as W-130, except with %" FULLER VALVES.	W-136 *Same as W-131, except with %" FULLER VALVES.
Fitting Number	I-112	J-115	B-116	K-120	K-125	W-180	W-181	W-136	W-136

Fuller Bath Fittings are supplied with China Lever Handles. Compression Valves have Four-arm (N. P. Center) China Handles. CHINA WASTE KNOB is supplied with all "Alexandra Ware" Bath Fittings.

QUICK-OPENING COMPRESSION VALVES can be furnished instead of Regular Compression or Fuller Valves, at same prices as quoted above for Compression Fittings.

Fittings marked with asterisk () are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

PITTINGS BRASS Page 4

Aug. 15, 1914 Schedule 1

The Standard 80eal Company Sel

FITTINGS

BRASS Page 5

	None State	are Lavatory	Manual Ser Levatory Pitting Combinette		
FICURE				TOTAL STATE	Delan
A WELLDER	Waste	Faucets	Supplies	Trap	
L-175		F793	F742-4"	F740-114"	30 0
L-176		F766 (L.S.)	F742-34"	F740-114"	0 0 0
L-177		F766 (L.S.)	F741—34"	F740—1 12."	01.10
M-180	*F729 (O.K.).	F-793	F742-34"	F736-1 14"	18 61
M-181	*F729 (C.K.).	F 793	F741—34"	F736 114"	#14 OF
N-185	*FULLER Comb. S. and W. Ftg.	and W. Ftg.		F736-114"	#00 OE
N-186 1/2	*Same.		F743-34"	F736-114"	20 1 OF
N-186	*Same (2 sets).		F742- 14"(2Dr)	F736-114" (2)	
N-187	*Same (Double, F084).	14).		P737—1 12"	01.37
N-190	*Same as N-185, except with COMPRESSION VALVES	cept with CC	MPRESSION V	ALVES	02.120
% C61-N	*Same as N-185 15,	except with (N-18615, except with COMPRESSION VALVES	VALVIES	8-01 OF
N-191	*Same as N-186, except with COMPRESSION VALVES.	cept with CO	MPRESSION V	ALVES. (2)	644 10
N-192	*Same as N-187, except with COMPRESSION VALVES.	cept with CO	MPRESSION V.		841.45

LAVATORIES

ane

Compression Valves and China Waste Knob supplied with Comb. S. and W.

Fittings marked with asterisk () are made up especially for us from our own blue prints and patterns. See White Sheet No. 7. (L.S.) Long Spout. (C.K.) China Knob.

Aug. 15, 1914 Schedule 1

The Handard Soeal Company But

BRASS FITTINGS

AVATORIBE

Mare

own blue prints and patterns. See White Sheet No. 7. * Fittings marked with asterisk (*) are made up

The Handowd Good Companies

Schedule 1 Aug. 15, 1914

40 LAVATORIES FITTINGS 14" • 2.10 Alcandra BRASS Page 7 112" . \$ 2.95 For \$ 3.50 4.30 2.95 11%" . 2.45 11%" : \$ 2.50 Prices 2.15 \$ 2.85 **8** 1.85 NOTE-114" Trap should be used with all "Alexandra Ware" Lavatories, except FOSS and FOSO. The Handand 30eal Company Ad Akanin Bur LAVATORY FITTINGS INDIVIDUAL PARTS Close Connection Trap, Vented, Less Plug. "S" Trap, Vented, with Plug. "P" Trap, Vented, with Plug. If without Plug, deduct If without Plug, deduct Same, without Vent. Same, without Vent. Same, without Vent. If with Plug, add F734 Plate F738 F739 F738 F740

Schedule 1 Aug. 15, 1914

Fittings marked with asterisk () are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

S ING8

FITTINGS	Prices	\$ 1.25	\$ 2.90	\$ 1.35	● 8.00 For	\$ 2.60	8 3.10 LAVATORIES	9 3.00	com our Schedule 1
ğ		3%"	***	***	**	Pair	Pair	P P P P P P P P P P P P P P P P P P P	at sa
		Pair	Patr	Pair	Patr	Chins		Handle,	ally for
se summer over company sa	Activity The LAVATORY FIFTINGS	Supply Pipe, TO WALL, Plain.	Same, with Stop	Supply Pipe, TO FLOOR, Plain.	Same, with Stop.	Compression Faucet, with S.B. Four-ball Handle, China Index. Long or Short Spout.	Same, with 4-arm (N.P. Center), China Handle.	F7691/2 MIDGET Pattern Compression Faucet, Four-ball Handle, China. Index.	* Fittings marked with asterisk (*) are made up especially for us from our
	Plate	F741	F742	F747	F748	F766	F766%	F769}	•



Aug. 13, 1914

BRASS FITTINGS

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The Handard 8deal Company Bel



			, E	Alexander	TORRANCE Pattern Fuller Faucet with CHINA BASE, China.	THE ANTORIES		
Prices		Pair \$2.15	Pair 83.50			80.00	Pair 64.00	
		Tage of the same o	Palr		Ohine		Palr	
					BASE,			
BONE	D T				CHINA			
PARTS RV FT			ı.		with		ni .	
NEINDIVIDUAL PARTS	Tandle		nd Inde		Paucet		na rade	
TADIA	Brass F		a olbasi		Fuller	1 2 2		
A See Line	Faucet,		China B		Pattern nd Inde	Thine E		
	No. 0 Fuller Faucet, Brass Handle.		F780 % Same, with China Handle and Index.		RANCE andles	Same, with Chine Headles		
	No.		Sam		TOR	Same		
Plate	F780		F780		F792	F793		

* Fittings marked with asterisk (*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 1 Aug. 15, 1914

	TONE	
	eal Domp	
~ ~ ~ ,	dand 30eal	
200	The Starn	

BATHS	rt. Alexand	5 1%'	\$144.95 \$144.95 1040	\$144.95 Open \$144.95 Pattern	\$144.95 \$144.95 1040	94.95 Recess	\$133.20 R. or L. 900	de 2). Schedule Aug. 15,
	Ensm. Ext.	ζ,	***************************************	66	33	\$ 88.60 725	22	npeups) 61 e
	Drilling	Fittings	M-107*	M-107*	M-107*	I-112 L-106	I-112 L-106	Prices of showers are quoted on page 19 (Schedule 2). in Fitting prices, see pages 2-4. ind Fitting prices, see pages 2-4. ind Fitting prices, see pages 2-4.
	***		Center Center Welght	Center Center Weight	Center Center Weight	End End Weight	End End Weight	■ Showers not included. Prices of showers are quoted on page 19 (Schedule 2) Find prices include packing. For Schedule of Drilling and Fitting prices, see pages 2-4.
		madar	18%	18 % 18 %	1883	191%	118	rices of sld Fitting
		Width	888 827 727 727	882 222 22	882 823 823/2	25.5	300 XX	nded. Pascking.
	i	RIE	80 8 22 2	88 22	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200 000	22	Showers not included. Il prices include packing on Schedule of Drilling
		Plate	F01	H03	F05	F09	F010 %	All price

(2)

Cor.

Aug. 15, 1914

The Hondowy 4000 Combone

FOG and Folo have Recessed Outlet for Open Standing Waste.
Zinc White Finished Exterior, instead of Enameled All-Over, can be furnished if desired. Prices on application

Aug. 13, 1917

Page 11	BATHS	R. or L. Cor.	On Round Block Feet	8130 817 . 45 Cu Base	On Round Exck Feet	\$123.80 \$131.60 R. or L. Cor.	Schedule 1 Aug. 15, 1914
	Enam. Ext.	5 ½′ 135.20	\$123.80 \$129.30 \$10 1025	\$130 %	81.05.85 91.05.85 860	\$131.60 F	le 2). S
1. Stal.	Enan	\$127.35 900	\$123.80 910	\$133.20 \$133.20 975	98.05 98.05 750	\$123.80 850	19 (Shedu be furni
The Handard Goed Company But.	Drilling and Fittings	B-106	J-116	J-116*	J-116 B-116 J-115*	K-126	* Showers not included. Prices of showers are quoted on page 19 (Shedule 2). For Schedule of Drilling and Fitting prices, see page 2-4. Zinc White finished Exterior, instead of Enameled All-Over, can be furnished, if desired. Prices upon application.
Jeal &	Outlet	End	End	End End Welght	End End End Weight	End Welght	nowers are quiprices, see prior of Enameled
nd 8	Depth	18 1/2	20%	20 20 20 20 20 20 20 20 20 20 20 20 20 2	7771 2777 2000 2000 2000 2000 2000 2000	20%	Prices of slind Fitting lor, instead
tanda	Width	30 %	32 %	25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	8880 8000 7777	81 1/2	cluded. brilling a bed Exter Prices up
# 3.	Rim	89 89	3,75	22.72.	aaa	%8	ers not in es includ sedule of hite finis
	Plate	F011	F012	F013	F016 F017	F019	* Show All pric For Sci Zinc W

BATHS Page 12

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Alexandra

	\$51.95 Sitz Bath	\$32.50 Foot Bath
Frice, Enam. Exterior	\$61.95	\$32.50
Weight	88.5	230
Drilling and Fittings	W-185	W-136
Depth	10%	11
Width	26%	19%
Length	0	22 %
Rim	N N	St.
Plate	F031	¥085

All Prices include packing.

Zinc White Finished Exterior can be furnished instead of Enameled All-Over, if desired. Prices upon application. For Schedule of Drilling and Fitting prices, see page 4.

Aug. 15, 1914 Schedule 1

The Handand Soeal Company 32

EX.	96	\$169.60 Re	96	
Weight Prices,	\$ 51.95	\$169.60 \$ 48.10	\$ 51.95	,
Weight	240	260	275	
Furnished with	Strainer and Coupling.	Shower and Receptor. trainer and Coupling.	Strainer and Coupling.	
Depth	672	. 6 5	67%	
Length Width	36%	38 88	361%	cking.
Length	36%	39%	36%	All prices include packing.
Rim	6	m m .	ω ~ <u>~</u>	prices in
Plate	F041	F040	F043	All 1

BATHS Page)13

Mexandra Mare

DOWOR

eceptors

Fittings marked with asterisk () are made up especielly for us from our own blue prints and patterns. See White Sheet No. 7.

For prices on other styles of Showers, see page 19 of Schedule 2.

Aug. 15, 1914 Schedule 1

The Floredard Soeal Company Bel.

All directions	Pedestal Bidets	Wittings Fittings	
Prices, finam. Ex.	\$85.50	\$68.00	\$63.00
Weight	14 85 85	185	200
With Fittings Weight Ences, Enam. Ex.	16 1/4 Flushing Rim. *Compression at Side and Rear.	*Fuller at Side	*Compressoin through Ext. End.
Туре	Flushing Bim.	16% Flushing Rim. *Fuller at Side	16 % Flushing Rim, *Compression through Ext. End.
Height			16%
Width	16%	16%	17
Plate Length Width Height	F050 24th 16%	241 ⁸	80
Plate	F050	F051	F052

All prices include packing. Prices include Fittings.

Fittings marked with asterisk () are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

BATHS Page 14

Aug. 15, 1914 Schodule 1

The Homedoned Adams

The Handand Stocal Company But

Page 15	LAVATORIES				A Terental	- Pare				Schedule 1 Aug. 15, 1914
*	Prices,	#49.26	\$49.25	\$38.30		\$38.30	\$36.75		\$36.75	
	Weight	280	260	200		200	190		190	been chi be furnisi ffow.
and hand side	Drillings and Fittings	M-180	N-185	M-180		N-186	M-180		N-186	tterns have tories will i pressed Over pages 2-9.
	Bowl	OB-14%x18%	OB-14%x18%	D-125x17%		D12%x17%	D-13%119%		D-13%x19%	Prices include packing. NOTE—F077, F078, F079, F087, F088 Patterns have been changed to this drilling regularly instead of "L" drilling or Depressed Overflow. For Schedule of Drilling and Fitting prices, see pages 2-9.
	Supported	Pedestal.	Pedestal.	Cen. Leg.		Cen. Leg.	Cen. Leg.	Con The		king. 78, F079, 1 Waste, Her instead of ''!
	Nominal Size	24x30	24x80	24127		24x27	24x27	24x27		include packing. FO77, FO78, I late "Ideal" Was it regularly instea
	Plate	F077	F0771/2	F078	1000	% a 20 2 8 %	F079	F079%		Prices NOTE Secommod this drillin For Sc
					+			·-	•	

The Randond Soeal Company Led.

Pege 16
LAVATORIES

			Alexandra			Schedule 1 Aug. 15, 1914
	Prices, Enameled Exterior	887.86	6 45.70	\$66.60	\$64.00	
0	Weight	440	300	370		
2	Drillings Fittings	N-186	N-186	N-186	N-186	oe pages 2-9.
	Bowl	0-14 % 19 K	0-14%x1F	0-14x19	0-14119	Prices include packing. For Schedule of Drilling and Fitting prices, see pages 2-9.
menes m	Supported	Ens. Legs.	Ena. Lega.	Ens. Legs.	Pedestal.	scking. Drilling and
Me chaman a	Nominal Size	27x61	24143	26148	25z48	Prices include packing. For Schedule of Drilling
•	Plate	F080	F081	F0882	F082%	Price
					 	

The Handard Steal Company 22d

Page 17
LAVATORIES

		Alexandra		Schedule 1 Aug. 15, 1914
Prices, Enameled Exterior	\$40.60	\$58.60	\$56.60	
Weight	270	400	860	
Drillings and Fittings	N-186	N-187	N-185	pages 2-9.
Bowl	0-14K18K	D-12%117%	O-14Kr19K	se include packing. Schedule of Drilling and Fitting prices, see pages 2-9.
Supported	Ens. Legs.	Podestal.	Ens. Legs.	cking.
Nominal Sire	64 80 80 80	26x46	25x48	se include packing. Schedule of Drilling
Plate	¥083	F084	F085	Price For a

The Flandard Steal Company 32

Page 18

LAVAVORIE

	Prices, Enameled Exterior	\$38.70	\$30.00
16 110	Weight	780	6
nontron	Drillings and Fittings	N-186	M-180
The Standard 30eal Company Std.	Bowl	0-14%x18%	0-12x16
ndand	Supported	Ens. Legs.	Cen. Leg.
The Stan	Nominal Size	27129	22z25z6 % Cen. Leg.
	Plate	F086	F087

Alexandra

Prices include packing.

NOTE—F077, F078, F079, F087, F088 Patterns have been changed to accommodate "Ideal" Waste. Hereafter these layatories will be furnished with this drilling regularly instead of "L" drilling or Depressed Overflow.

For Schedule of Drilling and Fitting prices, see pages 2-9.

The Handone 1 days

Schedule 1 Aug. 15, 1914

Physe 19	- LAV * "URIES		Alexandra		Schedule 1 Aug. 15, 1914
×	Prices, Enameled	626.80	\$34.35	\$28.10	1'
25 True	Weight	081	Des	200	been chi be furnis erflow.
Compan	Drillings and Fittings	M-180	N-186 ½	N-186 ½	tterns have vatories will Depressed Ov
The Handard 30eal Company 326	Bowl	0-12116	D-18%x17%	D-18%117%	Prices include packing. NOTE—F077, F078, F079, F087, F088 Patterns have been changed to this drilling regularly instead of "L" drilling or Depressed Overflow. For Schedule of Drilling and Fitting prices, see pages 2-9.
majord	Supported	Cen. Leg.	Pedestal.	Ens. Brkts.	king. 78, F079, F 7 Waste. H 7 instead of
The Ha	Nominal Size	24%-6%	24x34	24134	include packing. FO77, FO78, Fodate ''Ideal'' Waling regularly inst
	Plate	F088	FORE	F080	Prices NOTE accomm this drill For Sc
					<u> </u>

bony Std.
Com
Soeal
Randord
My Comments

Page 20

LAVATORIES	Alexandra	Maire	Toilet Tables		Toilet and Manicure Tables		Schedule 1 Ang. 15, 1914
	Prices	\$65.05	\$40.25	\$39.25	\$63.45 \$ 2.25 \$39.25	874.00 841.900	and Viall
	ight	316	240	140	140	160	FOBS 15
0	Fittings				*Compression, thru Slab. 1%" F736 Trap, extra Table and Legs only	*Compression, thru Slab. 1½" 1736 Trap, extra Table and Legs only	All prices include packing. FOS2 14. FOS3 and FOS4 can be supplied with Enameled Legs and Viall FOS2 14. FOS3 and FOS4 series. If so desired, deduct for FOS2 14 and FOS3 66.30; for FOS4 \$10.70. Fiftings are included in FOS3 and FOS4 prices. Fittings marked with asterisk (*) are made up especially for us from our prints and patterns. See White Sheet No. 7. FOS2 15. Foliet Table same as FOS3 except without bowl.
	Supported on	Ens. Legs.	Pedestal.	Brass Legs.	Brass Legs.	Brass Legs.	and FO94 can and FO94 can Brass Legs. 10.70. Iuded in FO98 ed with asteris patterns. See Table same as I
	Size	25148	24134	18133	18x33	18888	prices included for FO93 and FO94 and F
	Plate	F091	F093	F092%	F008	F094	All FOR Buppor
				A			

IL Thompsond 3deal Company 326

2 2

DRULINGS

Rethe for Ball Supply Fittings, extra per tub "Bine and Red" Label Grade

97. 0

Boxing and Crating

All prions quoted in these shoots INCLUDE REGULAR PACKING. On Bath Tube that are regularly shipped Grabed, an extra charge will be made if ordered with Exterior Flatch, in Thick case they must be Boned. The amounts of these extra charges and the Boths to which these charges apply are given tannedictely after charges for Exterior Finishes on page 5.

For Grinding and Smoothing the exterior of any Bath Tub, Sits Tub, Foot Tub or Receptor, mtra per tub, \$2.25 .

Pellin

Packing.

Lebedule 2 Nag. 15, 191

		집 2	
	\$5.00	96.60	\$7.10
The Floredard Adeal Company Sal.	ENAMBLED BALL FEET, as abown and priced with Monarch, Baroness, Imperial, Oriental and Victoria Baths, can also be supplied with Empress, Emperor, Empire, Majestic and Mojeska Baths. Extra per Tub	ENAMELED ROUND BLOOK FEET, as shown and priced with Monarch, Baroness, Imperial and Victoria, Baths, can also be supplied with Empress, Emperor, Empire, Majestic, Mojesta and Oriental Baths. Extra	ENAMELED SQUARE BLOOK FEET, se priced with Monarch, Baroness, Imperial, Oriental Baths, can also be supplied with Empress, Emperor, Empire, Majestic, Mojeska and Victoria Baths. Extra per Tub

nameled ¥

Aug. 15, 1914 Schedule 2

Page 3

The Thomsand 30eal Company Sak

The Standard 30eal Company Bel

AUX. 13, 1914

Page 3

BATHS The Exterior of all Bath Tube, Sitz and Foot Baths and Receptors, except where herein otherwise described, is furnished with one cent of common paint only. If ZINC WHITE FINISHED Extractor,

		Exterior
ra. as follows:	No. 2 Z.W. Gold Lines or Finish Bands Extra	00000000000000000000000000000000000000
anted, add ext	No. 2 Z. W.	
TEKTOK 19 W	No. 1 Z.W.	4-400-000 600000000
warm william balkkink is wanted, add extra. as follows:	Type of Bath	Regular Patterns Recess Patterns Corner Patterns Back to Wall Patterns The to Wall Patterns Open. Patterns Site Baths

All Beths with Exterior Finish MUST BE BOXED. FOR BOX INSTRAD OF ORATE, Add:

Extra	Charge BOXING	CRATING Bath Tubs			Schedule 2
82	222 8888	व्यव्यव्य सन्दर्भ	a a a a a a a a a a a a a a a a a a a	25.25	2 2
on Feet.	on Feet. on Feet. on Base.	on Feet.	on Feet.	All-over)	
Imperial,	Oriental,	Victoria, Buropa, Continental,	Tuecan, Douglas,	Victor all or copt enam.	
1764		25-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	X	·	
35 35	1282 1282	333 3445	182	20021	
on Feet.		0000 0000 0000 0000 0000 0000 0000 0000 0000			
Empress.	Empire.	Mascot, Majestic,	Mojeska, Monereh,	Baronese,	
400		448	807 707 707 707 707	198 198	

Aug. 15, 1914 NOTE—No additional charge is to be made for Boxing if exterior finish is furnished on bath not mentioned above, insernuch as these baths are always shipped boxed for either plain or finished exterior.

The Handard 30eal Company Bld

Page 4

BATHS

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Drillings for "VICTOR," "INTERCHANGEABLE PANEL" and "TILING"	2
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Baths will be designated on the ensuing pages as		TOTO		
	At Outlet End	Side near End	Center of Side	
Double Bath Cock (Cock Holes, 3%" C. to C.) and Combined Waste and Overflow.	AA			Drillings for "VIOTOR,"
Double Bath Cock (Cock Holes, 3%" C. to C.) and Standing Waste OUT-SIDE OF RIM.	B2			CHANGE-
Same. Standing Waste THRU RIM.	02			PANEL.
LOW BELL Supply and Waste Fitting OUTSIDE OF RIM.	D3	D3	70	"TILING"
Same, THED RIM.	E2		24	Baths
Top Supply and Waste Fitting OUTSIDE OF RIM.	F3	8	*4	
Same, TERU BIM.	H2		H4	
Concealed Fitting, Spout Supply, THRU WALL.	32	18	34	
Concessed Fitting, Low Bell Supply, THRU WALL.	K2	K 8	K4	
Concessed Pitting, Spout Supply, THRU WALL, with Combined Waste and Overflow.	1.2			
Top Supply Fitting, thru wall at end with "Open" Standing Waste for FOOTB	M2			
Special Supply and Waste Fitting for F019TB.	N2			Schedule 2
"S" Drilling designates Special Drillings for Fittings or Showers. The Style and of fittings and shower or other essential drilling directions should always be specified.	he Styl	The Style and Location ays be specified.	cation	Aug. 15, 1914

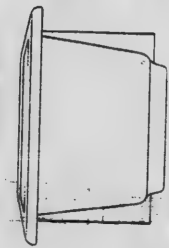
The Standard 30eal Company Bal

Page 5

of fittings and shower or other essential drilling directions should always be specified.

The Standard Goed Company Bed

The McDaDATH - High-Grade Fixture at a Low Price



The principle of the Victor Bath is a tub body with Base and Wing Plates CAST INTEGRAL, these plates being placed at various positions on the tub body to make any of six combinations.

In addition to the regular 3½" Flat Rim type, an EXTENSION RIM can be furnished—6" Extension at the END or 6" Extension ALONG THE BACK.

ENAMELED ALL-OVER-Plain Exterior or Zinc

A LOW TUB-With same inside dimensions as the regular patterns.

DRAIN—Outlet, Strainer and Waste Parts of Fitting are 2" size. Slope in bottom is 1 1/8", thus assuring QUICK DRAIN.

DIMENSIONS

	Recess	Corner	Back to Wall	Recess Corner Back End	Ореп
Length Over-all, 5'.	86 7.2.	61 5%"	68 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	61 %	\$2 \$2 \$2 \$2
Width Over-all,	30 1%"	30 1/2"	30 1/2"	31 14"	81 14"

For 6" Extension Rim at End, add to Over-all Length 11%". For 6" Extension Rim along Back, add to Over-all Width 35".

Length inside, 5' 55%"; 51%; 61%". Width of Rim, 81%"; Finished Floor to top of Rim, 18".

BATHS
"Green and Gold."
Label Grade

(ictor

BATHS

Schedule 2 Aug. 15, 1914

Width insi*e, 24 %".
Base, 2 %".
Tile Strip, 5".
Depth inside at Outlet, 17 %".

The Handard 8deal Company Bul

	Coln	Coins Lever	4-Arn	4-Arm China	B
PITTINGS POD MEDAPATIES	Hai	Handles	Hay	Handles	E
	Fitting No.	Price	Fitting No.	Price	
4% Fuller Bath Cock (8%" C. to C.), 4" Supplies and *2" Combined Waste and Overflow, AT END. A-500†	A-500†	\$12.15	A-5051	\$12.16	
Bath Cock only, as above		\$ 2.80		2.80	
15" Supplies only, as above		\$ 1.70		8 1.70	
*2" C.W. & O. only, as above		\$ 7.85		8 7.65	
4% Fuller Bath Cock (3%" C. to C.), K" Supplies and "2" Standing Waste, OUTSIDE AT END.	B-501†	\$14.50	B-5061		
		\$10.00		1	4
Same, with Standing Waste THRU RIM.	C-502†	\$15.00	0-607;	012.00	
*2" Standing Waste only, as above.		09.010		\$10.50	•
*LOW BELL Supply and Waste Fitting, with %" Supplies, Quick-opening Compression Valves for OUTSIDE, AT END.	D-510	\$29.70	D-616	\$29.70	
	D-611	\$30.36	D-616	630.35	
	F-620	631.06	D-517	631.26	
SIDE (Rear).	E-622	\$31.05 B-527	B-627	\$31.05	
"Hittings marked with asterisk (*) are made un especially of	D estine	fally for			

Page 6

BRASS

For

lic for

own blue prints and patterns. Swift Sheet No. 7.

14 Marian State Sath Cock, Brass Handle.
10 mpression Bath Cock, 4-Arm Indexed Handle.
10 mpression Bath Cock, 4-Arm Indexed Handle.
10 mpression Bath Cock, 4-Arm Indexed Handle.
10 mpression Bath Cock, 10 mpression Bath

4-Arm China Handles L-660 | \$28.80 | L-555 | \$28.80 * Fittings marked with asterisk (*) are made up especially for us from our blue prints and patterns. See White Sheet No. 7. Fitting J-585 K-546 K-545 K-547 The Randond 80eal Company Bal **\$34.85** China Lever Handles Fitting No. J-531 K-642 CONCEALED FITTING, with Quick-opening Compression Valves, No Supply Pipes, SPOUT SUPPLY THRU-WALL AT END. "Same, except LOW BELL SUPPLY, THRU-WALL *Same, except LOW BELL SUPPLY, THRU-WALL AT SIDE NEAR END. *Same, except LOW BELL SUPPLY, THRU-WALL *CONCRALED FITTING, SPOUT SUPPLY, with Quick-opening Compression Valves (No Supply Pipes), and Combined Waste and Overflow Art END. *Same, THRU-WALL AT CENTER OF SIDE. *Same, THRU-WALL AT SIDE NEAR END. FITTINGS FOR MESSEDANS

BRASS Page 7

NOTE—Fittings for "Victor" Baths require special waste connection to fit below finished floor. This is included as a part of the fittings, but will not be sold separately. Schedule 2

The Flowedord Good Company Bel.

Page 8

13		m'A		44.4		
fEnameled All-over	.549	864.05 864.05 485	2000 00 00 00 00 00 00 00 00 00 00 00 00	### ## ## ## ## ## ## ##	## #725 #00 #00 #00	\$76.20 460
tana.	è	\$58.65 \$58.65 \$25	2000 2000 2000 2000 2000 2000 2000 200	#85.85 #85.85 #25	25.05 05.05 05.05	\$70.80 400
*Piain Exterior	5 1%	#19.65 #19.65 #70	2222 22224 2000 2000 2000 2000 2000 200	470 470	470 470	\$49.65 440
ig ig	ò	## 55 #10 #10	धंधंधंधं ^ड	## 52 # 10 # 10 # 10	### ## 55 # 10 # 10	380
Drilling	Fittings	J-885 D-516	K-641 D-516 J-636	K-542 D-516	K-545 D-515	D-610
Outlet		R.H. End L.H. End Weight.	R.H. End L.H. End R.H. End L.H. End Weight.	R.H. End L.H. End Weight	Wall End Exp. End Weight.	End Weight.
Type		Rесевя. Весевя.	R.H. Corner. R.H. Corner. L.H. Corner. L.H. Corner.	Back to Wall	End to Wall. End to Wall.	Open.
Plate		G-1800 G-1801	G-1610 G-1611 G-1620 G-1621	G-1630 G-1631	G-1640 G-1641	G-1660

For schedule of Drilling and Fitting prices, see pages 4, 6, 7. For Zinc White Finish, see page 3.

Enameled All-over Pinish will be furnished unless otherwise ordered.

NOTE: The description in the "Victor" Bath Booklet specifies D-2 Drilling for Schedule 2 Includes Boxing Charge. G-1601-D. This should read D-3 Drilling. *Includes Crating Charge.

Gold"
Cabel Grade **BATH8**

BATHS

The Hambard Soeal Company Bel

Aug. 15, 1914

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Plate	Type	Outlet	Drilling	*Pla	*Plain	Enameled All-over	neled	"Green and
			Fatings	ò	2,749	19	R 127	Label Gra
G-1613 G-1622	R.H. Corner. L.H. Corner.	L.H. End R.H. End Weight.	00 00 00 00 00	\$54.75 \$54.75 \$35	\$60.15 \$60.15 495	*72.7 *72.7	24.78.15 78.15	-
G-1682 G-1683	Back to Wall Back to Wall	R.H. End L.H. End Weight.	000 000 000 000	\$54.76 \$54.75 \$35	\$60.15 495	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	\$81.76 \$81.75	る田民
G-1648	End to Wall.	Exp'd End Weight.	2626	435	\$60.15	677.70	\$83.10	
G-1662	Open.	End Weight.	1625	\$64.75	486.15	\$81.30	\$86.70	
G-1604 G-1606	Recess.	R.H. End L.H. End Weight.	+-+-	4.00.50 4.00.50	675.90 775.90	84.90 84.90	600.30 000.30 000.30	BATH
9000 41000 4000 4000 4000 4000 4000 4000 4000 4000 4000 4000 4000 4000 4	R.H. Corner. L.H. Corner. L.H. Corner.	R.H. Bud R.H. End L.H. End Veight.		0000 0000 0000 0000 0000	7/7/7/ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		000000	3½, in. Fist Rim 6 in.
G-1684 G-1685	Back to Wall Back to Wall	R.H. End L.H. End. Weight.	++	#270.50 #8500	\$75.90 \$75.90 545	000000000000000000000000000000000000000	000	Rim Along Brek

For schedule of Drilling and Fitting prices, see pages 4, 6, 7.

For Zinc White Finish, see page 3.

Enameled All-over Finish will be furnished unless otherwise ordered.

* Includes crating charge.

† Includes boxing charge.

† Includes boxing charge.

† Styles of drillings and fittings desired should always be specified.

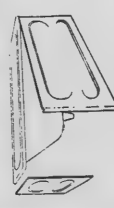
Note—The above plate numbers for "Victor" Baths with extension rim along back supersede those given on page 15 of the "Victor" Bath Booklet.

Schedule 2 Aug. 15, 1914

The Randond Sdeal Company Bed

THE "INTERCHANGEABLE PANEL" BATH

A Eigh Grade Fixture, beautiful in design and massive in appearance, that is purchaseable at a medium price owing to its type of construction.



The principal feature of this bath is its adaptability to the various styles of installations. The same tub body is used to make any of six different combinations. Only two styles of Panels are required—End and Side—and these are interchangeable. The outlet is at the end. By simply reversing the tub it can be used for either right or left hand outlet.

DIMENSIONS

Any style drilling can be furnished-for exposed or concealed fittings.

Length, over Rims, 6', 63 ½"; 5½', 69½". Length inside, 5', 56"; 5½', 62". Width of rim, 3¾". Height to top of rim, 23½". Depth inside at outlet, 17½".

Width over rims, 32%". Width inside, 24%". Rims tile, 1%" into wall. Panels tile, %" into floor.

Page 10.

BATHS

"Green and
Gold".

Label Grade

"Interchangeable Panel" Baths

Schedule 2 Aug. 15, 1914

The Homolomy Chair

The Standard Soeal Company Stal.

Page 11

AND "TILING" BATHS.	STATE OF THE PROPERTY OF THE P	Chins Lover Handles	6-Arn Ha	4-Arm China Handles
	Pitting No.	Price	Fitting No.	Price
with X".	D-610	827 A.R.	·	_[
	D-611	827.90		
1	D-612	28.55		041.30 0.00
pression Valves, No Supply Pipes, SPOUT SUP-	7-680	880.40	3-636	\$30.40
AT SIDE NEAR END.	1897	880.8K	T 400	
AT CENTER OF STREET				900.00
On part	7-682	#31.50	7-637	631.50
DELL Supply, Thru Wall,	K-640	\$30.40	E-645	\$30.40
	K-641	\$30.85	K-646	\$30.85
AT CENTER OF SIDE. K-642 431.50 K-647 431.50	K-642	\$31.50 K-647	K-647	\$31.50

RASS and H.ING" NTER-HEANGE BLE ANEL

Page 13 BRASS FITTINGS

		F HOAR	Petts		Debedale 2
China	Price	80.8	95.10	06.40	in our
4-Arm Ohins Handles	Mtting No.	1656 \$26.26	7K-986	N-066	tor us fro
Lore	Price	97.90		N-881 624.30	ocially 1
Chine Lover Handles	Fitting No.	1-650			No. 1.
THE PANEL PANEL PANEL	AND "TILING" BATHS	*Concealed Fitting, Spout Supply, Quick-opening Compression Valves, and Combined Waste and Overdow, less Supply Pipes, Thru Wall, at End-	*Supply and Waste Fitting, with M" Compression Valves, "bru Wall at End, and Open Standing Waste for FOOTB-FOOTB.	*Supply and Waste Fitting, with M" Supplies, M" Quick-opening Compression Valves, for FollyTB.	* Fittings marked with asterisk (*) are made up especially for us from our own blue prints and patter and White Sheet No. 7.

ichednio 3 lag. 15, 1914

The Floredard Soeal Company Bed

"Green and Gold" Label Grade

Page 18 BATHS

		78.46 INTER-	CHANGE.		Baths				
6%,	• 86.90			860	8 95.40	750	8118.55	930	
6	\$ 80.75	• 72.30 566	. 97.80	780	8 89.25 8 95.40	706	\$106.25	860	
Drilling	D-610	J-685	J-636		والمستحدثات المستحددات		D-610		
Туре	B.H. or L.H. CORNER, with Panels for D-610 \$80.75 \$86.90 Front and Side.	F022-IP RECESS, with Front Panel. Weight	END TO WALL, with Panels for Sides and J-635 Exposed End.	Waight	SACK TO WALL, with Panels for Side D-610	Weight	Winds. With Panels for both Sides and D-610 \$106.25 \$118.55	Wolght	
Plate	F021-IP	F022-IP	F023-IP		11-	TOOP ID	AT-Jana		

For Schedule of Drilling and Fitting prices see pages 4-11-12.
Above prices include regular packing charges.

Schedule 2 Aug. 15, 1914

	Rdm Web. Deb. O. the and S.	8 % 81 19 % Baces, M-666 867.65 486	8	mer. 3% 30% 18% Became M-665 460	raer. 8% 30% 18% Bad. D-616 467.56	Ther. 8% 80% 18% Ibd. D-615 ect.50 e67.55	rner. 8% 81% 20% End. M-666 e61.50 e67.55
Type Rim Wth. Dth. O. '344 Middle M-6046	Type	Recess.	Reces.	B. or L. Corner.	FOIOH-TB B. or L. Corner.	B. or L. Corner.	B. or L. Ocener.

Gold: Pa PAS K BATHS

TLING

Aug. 15, 1914

For Schedule of Drilling and Fitting prices, see pages 4-11-12.

Above prices include crating obarge.

IL Bandard 80eal Company 926

Drillings for Regular Baths will be designated on the ensuing pages as follows:

Double Bath Cock and Standing Waste THRU RIM.

LOW BRILL Supply and Waste Fitting THRU RIM AT END. Double Bath Cock and Standing Wasts OUTSIDE OF RIM, Cock Holes \$15" C. to C. Same THRU RIM AT CENTER OF SIDE. Same OUTRIDE AT CENTER OF SIDE. TOP BELL Supply and Waste Fitting OUTSIDE AT END. LOW BELL Supply and Waste Fitting OUTSIDE AT SIDE NEAR END, LOW BRILL Supply and Waste Pitting OUTSIDE OF RIM AT END..... Double Bath Cock and Combined Waste and Overflow, Gook Holes 395" C. to C. OVER-RIM Supply and Waste Fitting OUTSIDE AT END.

NOTE—These drillings do not apply to "VIOTOR," "INTERCHANGEABLE PAREL," or "TILING" BATHS. Drillings for these are given on page 4.

BATHS 1.02 Mail 1.02 Mail

A 15 A 15

Drillings fo

Aug. 15, 19

Schedule 2 7.90 Regular Bath Tubs BRASS Page 16 \$12.40 611.90 **612.40** • Fittings marked with asterisk (") are made up especially for us from our own blue prints and patterns. See White Sheet No. 7. Victor" and "Tillings for "Interchangeable Panel," Victor" and "Tilling". Baths, see pages 6-7 and 11-12. COMPRESSION Double Bath Cock (8%" C. to C.), K" Supplies and Combined Waste and Overflow.

Bath Cock, only, as above.

K" Supplies only, as above.

C. W. & C. only, as above. COMPRESSION Double Bath Cock (8 %" C. to C.), 1/4" Supplies and "Standing Waste, OUTSIDE. Waste only, as above. IL Flomdand 80eal Company Bel estanding Waste only, as above. Same as E-202, except with No. 4 % FULLER Bath Cock. Same as A-200, except with No. 414 FULLER Bath Cock. Same as A-201, except with No. 41% FULLER Bath Cock. Same, with Standing Waste, TERU RIM. 1-204 Number A-200 A-201

The Flandard 8000 Commonny But

Page 17

Baths, see pages 6-7 and 11-12.

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Prices FITTINGS	619.36	\$19.80	\$20.70	\$21.15	\$21.60	\$19.35 Regular Bath Tubs	\$36.00	\$19.36	0 2.10	riling" Aug. 15, 1914
BATE TOB FITTINGS	IOW BELL Supply and Waste Fitting, 14" Supplies, COM-PRESSION VALVES, Six-ball Handles, China Index for OUTSIDE AT END.	Stans for OUTSIDS AT SIDE NEAR RID.	Seme OUTSIDE AT CENTER OF SIDE.	Same TERU RIM, AT END.	Same for THRU RIM, AT CENTER OF SIDE.	TOP BELL Supply and Waste Fitting, with M" Supplies, Compression Valves, Six-ball Eandles, O.I. OUTSIDE AT END.	(F706)—FOUR-VALVE LOW BELL Supply and Waste Fitting, %" Supplies, Compression Valves, Six-ball Handles, C.I., for Ourside At END.	(For F92)-Bell Supply and Waste Fitting, 14" Supplies to Floor, Compression Valves, Six-ball Handles, O.I.	1 K" "B" Trap, Vented, extra	ittings markediwith asterisk (*) are made up especially for us from our priors and patterns. See White Sheet No. 7. priors on Fittings for "Interchangeable Fanel," "Victor" and "Tilling" see pages 6-7 and 11-12.
Fitting Number	*B-210	·L-211	·M-212	*F-218	*G-214	*J-220	•B-282	•W-260		own blue

The Randond Boeal Companion 32

			BRASS
Fitting Number	BATH TUB FILTINGS	Prices	FITTINGS
-W-251	(For F98)—Supply and Waste Fitting with M" Supplies to Wall, Compression Valves, Six-ball Handles, C.I.	620.25	
	11K" "P" Trap, No Vent, extra.	0 1.46	
•W-252	(For F87-88)—Bell Supply and Waste Fitting, Thru Rim, 15 "Bupplies, Compression Valves, Six-ball Handles, C.I.	\$18.00	
•W-268	(For F89-89 %)—Bell Supply and Waste Fitfing, M" Supplies, Compression Valves, Liver Spray, Bidet, Six-ball Handles, O.L., Thru Edm.	\$64.80	
*W-254	(F91-91%)—Bell Supply and Waste Fitting, 14" Supplies. Compression Valves, Six-ball Handles, O.I.	917.55	For
*8-260	(F65)-Low Bell Supply and Shower, Compression Valves, Six-ball Handles, C.I., Thru Rim at Center of Side.	966.95	Regular Bath Tubs
*B-261	(767)—Fuller Bath Cock, Supplies, Standing Waste and Shower, Thru Rim at End.	\$58.30	
	ADDITIONS AND DEDUCTIONS		
•	For FOUR-ARM CHINA Handles (N.P. Center) and CHINA WASTE KNOB instead of Sir-ball Handles and China indexes, add per set (2 Valves—1 Waste).	2.26	
•	FOLLER VALVES, with China Lever Handles and China Waste Knob, instead of Compression Valves, with Six ball Handles, C.I., add per set (2 Valves—1 Waste).	6. 6.0 10.0	
•	For QUICK-OPENING COMPRESSION VALVES, same price as regular Compression Pitting.		Schedule 2
* Fit	*Fittings marked with asteriak (*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.		Aug. 15, 1914

The Turniamia 30eal Company Stal

own blue prints and patterns. See White Sheet No. 7.

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SHOWERS	
Shower only.	Frice
Shower only.	# 48.60
Shower only.	\$178.20
Shower only.	\$ 97.20
Shower only.	4.5.85
Shower only	8 64.80
Shower and Receptor.	\$121.50
Shower only.	\$169.60
Shower and Fittings.	# 97.30
Shower only.	\$ 58.80
Shower only.	#178.20
Shower and Fittings.	\$ 45.35
Shower only.	8 66.95
Shower only.	#227.00
Shower only.	\$194.40
Shower only.	45.85
Shower only.	38.90
Shower only.	* 45.85
*F99% Shower only	\$ 68.45
10 To 1	a Ao 7 Schedule 2

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Page 20

With Deph. Outlet and fings of the ser. oo and a ser. oo a	Company Rd BATHS "Green and Gold"	PRICES	4%' 8' 8%' 6'	\$27.00 \$80.30 \$\$4.35 \$89.30	627.00 830.30 834.35 839.30	\$27.00 \$80.30 \$84.35 \$89.30 On Feet	\$27.00 \$30.80 \$54.35 \$89.30 \$20 825 850 \$20	889.90 943.20 647.25 862.20 On Base	880.90 8+3.20 847.25 862.20 545	630.30 633.00 637.06 642.60	850.30 883.60 887.65 842.60 On Feet 300 825 850 420	948.20 946.50 860.55 885.50	943.20 946.50 950.55 955.50 On Base 585 420 460 545
### Much Deph. Outlest Print the part of t	deal &	tne			_			<u> </u>	880.90 860.90		275		943.20 350
M. Mth. Doph. N. Wth. Dopp. N. Wth	dard 8		the start										
8888888888	Gom	Deph.		17	17	17	11	17	17	11	17	17	17
	23	Elm Wth.		8	2	90	8	30	8	26 X 35 8	8-6 35 80	3-6 % 30	8 % 98

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The Rondond Boeal Romnomer 921.

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Page 21

AUS. 15, 1914

"Green and Gold". Label Grade Aug. 15, 1914 Schedule 2 BATHS On Feet On Base On Feet Page 21 On Base The Randond Soeal Company Stal. 482.75 Prices £28.50 22.52 128.50 \$28.50 99.074 HO.56 940.65 465.85 866.85 For Schedule of drillings and fitting prices, see pages 15-19. **8**26.85 \$25.85 4% \$25.85 \$25.85 255.85 275.85 \$25.85 250.85 \$25.85 à Above prices include regular packing charges. Metanga F-218 Weight B-210 Weight Plate Rim Wth. Deph. Outlet Drilling F-218 Weight A-206 Weight A-206 A-206 A-206 Bnd. Pod Pnd. Ind. 29% | 17% Ind. Bnd. Bnd. 24 17 17 End. Pud. 8% 81% 17% End. End. 8% 81% 17% End. End. 17% 20% 17% 20X 17X 81% 17% 8% 81% 17% 3% 81% 17% 81% 17% 11 11 **10**-00 8 F10% ZZ IZ. 121 and the Princes Mascot

IL Floredard Adeal Company Bel.

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Page 22

"Green and Gold"			On Feet		On Base	1	On Feet		On Base		Ball Fast	Rd. Bik. Feet	Ball Foot	Ca Bille Bank
	6 × 6	948.50	948.50 415	963.80	963.30 545	967.20	067.30	460	872.50	\$72.50 \$60	962.20	962.20	962.20	864.30
PRIORS	è	963.85	243.85 280.85	860.15 84	\$59.15 \$66 5	\$61.75 gk	851.75 64	480 4	867.06	667.06 87 515 8	866.76 86	856.75 86	966.75 96	858.85
PRIO	***				4	847.26	947.26	3000	962.55	962.56 476	862.25	852.25	862.25	854.86
		07	il8 rbt	100	118 ght	90	80	13 rbt	90	18 tht	18	13	18•	18
Outlet Drillin	Fit-	End. 18-207	End. F-218 Weight	Mnd. 3-207	End. F-218 Weight	End. A-205	Ind. A-206	End. F-213 Weight	Mnd. A-206	End. F-218 Weight	End. F-218	End. F-213	End. F-218*	Bnd. F-218
Doh.		1776	17%	17.16	17.16	17%	17 X	17%	17%	17%	17.K	17 X I	17 X X	17 K B
Wth.		81 K	81 K	31 14	%18	82 %	×	*28	32%	\$2%	32%	82 ×	\$2X	82 ×
a R		3%-9	8%-E	3%-B	3%-5	4	*	4	*	•	4	•	•	•
Plate		121	1.38	1739	240	F42	748	F44	P46	246	724	748	740	F50

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Schedule 2 Aug. 15, 1914

Includes Fittings only, without shower. Shower prices see page 19. For Schedule of drilling and fitting prices, see pages 15-19. Above prices include regular packing charges.

Aug. 13, 1914

Rd. Blk. Peet Label Grade Sq. Bik. Feet "Green and Gold" Ball Feet BATHS On Peat On Bess Ball Feet A. Bandand Steal Company B. 858.50 958.50 \$58.50 \$50 **9**% F73.80 73.00 500.00 963.50 963.50 68.80 PRIORS è 4% è A-206 A-206 F-218 Plate | Rim | Wth. Deph. Outlet Pad. Mad. Pod. Ind Pug. End. 17% 82% 17% 17% \$2% 17% 17% 82% 17% 17% #2% 22 82% 82%

* Includes Fittings only, without shower. Shower prices see pear 15 For Schedule of drilling and fitting priose, see pages 15-19. Merie prices include regular packing charges.

Page 24 BATHS	Gold" Label Grad		On Feet	On Base	On Feet	Ball Feet	Rd. Bik. F.	Sq. Bik. Fe	Schedule 1 Aug. 15 19
		è							
Figh		6 1%'	\$67.30 560	25.00	967.30	\$62.30	962.20	964.30	
house	PRIORE	2	\$61.75 \$75	201.08 826 826	861.75	866.75	966.75	968.86	-19.
omp		4%		ł					pages 16
al E		*							fos see
The Randond Goeal Company Ad	Drilling	tings	F-213 Weight	F-218 Weight	8-261†	F-218	F-218	F-218	fincludes Shower and Pitting. For Schedule of Drilling and Pitting prices see pages 16-19. Above prices include regular packing charges.
pung	Outlet		End.	Mad.	End.	End.	Pod.	Ind.	fincludes Shower and Fitting. For Schedule of Drilling and FAbove prices include regular p
Gona	Dph.		18	2	318	18	84	91	of Drill Include
23	Wth.		18	2	120	38	9	2	les She sedule prices
93	Rim		10	10	IQ.	10	10	ų	Including Bol
	Plate		194	326	794	324	196	09.4	
	Imperial								

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Page 28.

T. Franchine added to

Aug. 15 1914

PRICES Label Greet	** *** ***		848.50 863.86 - BIR. Feet		era.go era.go On Buse				A68.16	
		_		-				_		
	*	_	_	\perp						
Drilling	tings	G-21¢	Wedshir	918-0	G-214. Weight	B-260†	M-212 Wedght	M-212	M-212	8-210 Welcht
Wth. Dob. Outlet	-	18 % Center	Center	Center	Center	Center	Center	Oenter	Center	End.
Dob.		18%	18 X	18%	18%	18 %	18 1/4	18%	18%	18%
W.Eb.		% % %	X X	84 X	24 X	34 ×	32 34	331/2	お光	30%
Rim		**	**	**	被	**	**************************************	3%	3.4	× ×
Plate	;	194	1,000	Pes	104	366	200	F67	3.08	8

. 9		Ž.	54	\$ 22	-
# E 58		ý	***	of Sp	2
A S	以	2	<u> </u>		

Gold"			Transfer	Fracks Trucks		-	Rog. Feet				Reg. Foot				Schodule 2	Aug. 13, 1
		è		£ 3						1			-			
ž		2%		673.86		817.90	846.35	AL VO	3			945.30	845.30	98		
	PRIORS	2						-			940.56	840.85	SAO 55	004	16-10.	
The Flandard 80eal Company In	D.	17.0	2,2	43.50 a67.80											so begoe	For Schedule of Drilling and From Parket. Above prices include regular packing charges.
o d		-	*	968.60										44	priess	For Schedule of Drilling and course Above prices include regular packing charges
900		PA	tings	0.85				A-306	B-210		A-206		A-200	B-210 Weight	- Amount	ar pack
pun		Rim Wth. Dph. Outlet		Brd.	A CO		EDG.	Brad.	Mad.		1		End.	Mad.		de regul
and		Dph.		11			10%	19%				7	র	ä	_	of Dr
33		WED		8	1		81%	81 14	_	_		22	8	22	_	price
B		Rim		•			**	1				8 %	8 35			For Be
		Mate	_	02			*14		7	in .		B76	W75 1	F76%		
			Rospitel	D	1		March			2		Continental				

Page #

and Bed. Label Grade

The Rondond Soeal Company 22

_									
			Drilliag		_	PRIORE			
4	Dob	Plate Rim. Wth. Dph. Outlet		3	***	2	.×.	٥	
						93 010	902.10	51.38	- 6
8	11	Part Part	A-206 Weight	256	38	ä	2	M-106 619-50 819-50 825 860 620 826 Westght 778 800 826 826 826	5
				T			1	20.30	_
8	17	Mad.	A-206 627.00 627.60	927.00	2	420	3	200 to 000	5
. 1	$-\tau$	1				010 80	sea.30		0
-	X 11 X	2% 20% 17% Mad.	A-206 Weight	A-205 019.50 010.50 225	8	2	988	1	
	-	1			20 000	010.00	822.10	_	9
-	X 12 X	18 24.8 17.8 Mad-	A-205 819-80 817-5 300 Weight	250	276	9	88		11
11									

For extra Drilling charges see page 1.
For Schedule of Drilling and Fitting price, see page 10-19.
Above prices incluse regular packing charges.

Douglas

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omy
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BATHE	Cook and		Receptors	Sfr Beths		Schedule 2 Aug. 15, 1914
	Prio	\$36.60	800 948.96	943.60	964.06	
	Weight	240	00	280	270	
	Pittings Weight Price			80	W-262	
	Type	Mquare on Feet	Square on Base	Est. Arms. on Frest	Ext. Arms, on Base	leceptors.
	Depth	•	•	10 X	10%	d with Bec
	Width	Ö		81 X	81X	Strainer and Coupling included with Receptors. For Schedule of Fitting Prices, see page 18.
	Longth	0	0	*	*	
	Rim	a	cı	8-6 1/2	% o-8	ner and chedule
	Plate	2	180	F87	788	Strail For 8
				A	M	*1

Burnet and Coupling included with Beceptors. Above prices include regular packing charges. For Schedule of Fitting Prices, see page 18.

Above prices include regular packing charges. For Benedule of Fitting Frices, see page 18.

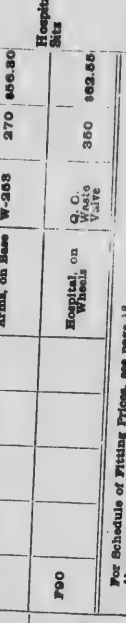
ALE 13, 1914

The Randond Soeal Company Sel

BATHS

700 E

67		Site Di	
	Prios	946.76	
	Weight	280	
3	Fittings Weight Price	W-268	
	Type	Arms, on Peet W-268 280 \$46.75 Sits Ba	
	Depth	10K	
	Width	81% 10%	
	Rim Langth Width Depth	8	
	Rim	3-6%	
	Plate	789	
		1	1



W-268

Extension Arms, on Base

81%

84

3-6%

F89%

Above prices include regular packing charges. For Schedule of Fitting Prices, see page 18.

A. 2. 15, 1914 Sc'sednle 2

Page 80 BATHS	Green and Gold	Foot	Baths	Child's	Seths	Aug. 15, 1914
	Price	\$20.30	\$26.60	\$48.16	\$54.60	
785	Weight	180	180	250	250	
hany.	Pittings	W-254	W-264	W-250	W-251	
The Floundard 80eal Company Lad	Type	On Feet	On Base	On Pedestal	On Pedestal	For Schedule of Fitting Prices, see pages 17-18.
80	Depth	10%	10%	a I	0	s, see pa
dara	Width	19%	19%	08	% %	ng Price
Stam	Length Width	20.0%	22%	CI CI	8	of Pitti
63	Rim	CI	a	8%	Apron 4%	Behedule
	Plate	£01	F91%	(A)	# 6	For
			m			

Above prices include regular packing charges.

The Handard Soeal Company Bed.

Page 1
LAVATORIES

Drillings for Lavatories will be designated on the ensuing pages, as follows:-

Patent Overflow or Depressed Overflow "Ideal" Waste. "Pop-up" Waste at Back of Overflow. Combined Supply and Waste Fitting... "Perfection" Lift Waste "Open" Standing Waste Specia Drillin

SPECIAL DRILLINGS.

Special Drillings in Slab, extra per slat. Special Drillings in Back, extra per hole

SOAP CUPS.

The Layatories mentioned below are regularly furnished with CAST-IN ENAMELED SOAP CUPS, but, when desired, Nickel-plated Brass Soap Cups will also be furnished without

F159 F174 F169 F174% F172

F198 F199 F200

Soap Cupa

Schedule 3 Aug. 15, 1914

The Randond Soeal Company Bek

LAVATORY BOWLS

The style of Bowl furnished with the various Lavatories is indicated on the ensuing pages, as follows:-

<u>:</u>	~
Elbowdrip E	RoundR
CurvedC	KidneyK
Oval0	"D" Shaped D

Schedule 3 Aug. 15, 1914

The Flandard 30eal Company Sel

The Randond 80eal Company 22d

LAVATORY FITTING COMBINATIONS

Page 3
BRASS
FITTINGS

							C	4	2							
	Prices	\$12.00	113.6€	\$12.46	\$14.10	\$10.15	\$20.30	\$11.80	\$11.60	8 9.35	\$10.60	\$12.25	\$11.08	\$10.60	\$12.25	\$ 9.80
	Cont. Waste															
1	Cont															
	Trap	F786	F736	F786	F736	F786	F786 (2)	F736	F786	F740	F736	F736	F736	F736	F736	F740
	Supplies	F741	F743	F741	F742	F741	F741 (2 Pr.)	F742	F741	F741	F741	F743	F741	F741	F742	F741
	Faucets	F793	F793	F798	F793	F780	F780 (2 Pr.)	F780	F780%	F780	F766 (L.S.)	F766 (L.S.)	F766 (L.S.)	F766 (B.S.)	F766 (8.8.)	F766 (8.8.)
1	Waste	*F739	*F739	*F7291/2	*F729 14	*F729	M-306 % *F729 14(3)	*F739	*F739	*F739	*F729	*F729	*F72914	*F739	*F739	*F729
1	Pitting Number	M-300	M-301	M-300%*F729%	M-301 14 *F729 14	M-306	M-306 %	M-306	M-307	M-308	M-310	M-311	M-310% *F729%	M-316	M-316	M-317

r Regular

vatories

(L.S.) Long Spout. (S.S.) Short Spout.
All Supplies, unless otherwise specified, are %".
All Traps, unless otherwise specified, are 1½".

Fittings marked with asterisk (*) are made up especially for us from our own blue prints and patterns.

Schedule 3 Aug. 15, 1914

& Bandard Steal Company 3d.

FITTINGS RRA88 Page 4

LAVATORY FITTING COMBINATIONS

						Var Damelan	5.70 For Acgust								
Prices	\$11.45	\$ 7.10	8.75	8 6.80	6 5.25	06.9	6 5.70	1.35	6 5.70	7.35	6 5.10	6 6.75	9.60	\$11.15	7.65
Cont. Waste Prices															
Trap	P740	F740	F740	F740	F740	F740	F740	F740	F740	7740	F740	F740	F740	F740	F740
Supplies	F742	F741	F742	F741	P741	F742	F741	F742	F741	F743	F741	F742	F741	F742	F741
Faucots	F766 (8.8.)	F793	F793	F780%	F780	F780	F766 (8.8.)	F766 (8.8.)	F766 (L.S.)	F766 (L.S.)	F769%	F769%	F793	F793	F780
Wasto	*F739												F780	F730	F730
Pitting Number	M-618	L-320	L-821	L-324	L-825	L-326	L-330	L-831	L-836	L-336	L-840	L-341	0-360	0-361	0-866

(L.S.) Long Spout. (S.S.) Short Spout.
All Supplies, unless otherwise specified, are $\frac{3}{3}$...
All Traps, unless otherwise specified, are $1\frac{1}{3}$...
* Fittings marked with asterisk (*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Aug. 15, 1914 Schedule 3

The Foundard 80eal Company Stal

The Flamsdord & deal Company Ad

Page 5 BRASS FITTINGS

LAVATORY FITTING COMBINATIONS

		The Desiries	8.10 FOT KERMAN	9.75 Lavatories											For Sections	Lavatories
	Prices	\$ 9.30	8.10	8 9.75	8.10	9.70	\$21.85	\$21.35	11.10	8.80	\$ 7.75	+	+	+	-	+
	Cont. Waste Prices	!				:		1	_			7787-14" 11%" End.	%" 1 1/5" End.	4" 1 14" End.	F737-1%" 1%" Center	F737-11/1 14" Center
	Trap	F740	F740	F740	F740	F740	7736	F736	F736	F740	F740	F787-1	F787-135"	F737-1%"	F737-1	F737-1
	Supplies	F742	F741	F743	F741	F742	F742	F742	F741	F741	F741			F741	1741	F741
1	Paucets	F780	F766 (L.S.)	F766 (L.S.)	F766 (8.8.)	F766 (8.8.)	* Compression Comb.	*Fuller Comb. S.&W.Ftg.	F780%	F76914	F780	F780%	F766 (L.B.)	F780-F797	F780	F780
-	Waste	F730	F780	F730	F730	F780	* Compres	*Fuller Co	Oben	Obea.	P731					F790
-	Fitting Number	0-356	0-380	0-361	0-366	0-366	N-376	N-876	R-380	R-381	L-386	L-390	L-391	L-392	L-393	M-304

(L.S.) Long Spout. (S.S.) Short Spout.

All Supplies, unless otherwise specified, are %". All Traps, unless otherwise specified, are 1 %".

Fittings marked with asterisk () are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

† Prices on these fittings complete will vary according to the number of sections of waste required. For large lengths a larger size of waste and trap should be estimated on.

Schedule 3 Aug. 15, 1914

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ndand
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Page 6 BRASS	FITTINGS				į	Lavatories			Schedole 3	Aug. 13, 13,
1	Prices.	\$16.20	16.20	\$ 4.50	4.95	\$ 2.80	\$ 2.90	\$ 3.10	- 1	1
The Flandond 3deal Company Bel	LAVATORY FITTINGS	FULLER Combined Supply and Waste Fitting, China Lever Handles, China Knob, less Supplies and Trap.	Same, except COMPRESSION 4-arm China (N. P. Center) Handles and China Knob.	"Ideal" Waste, China Index.	9 1/2 "Ideal" Waste, China Enob.	"Perfection" Lift Waste.	"Royal" Lift Waste, China Index.	Same, China Knob.	"Open" Standing Waste, China Knob, for Recessed Overflow \$ 4.10 Lavatories.	Fittings marked with actorisk (*) are made up especially for us from our blue prints and patterns. See White Sheet No. 7.
	Plate	Similar to	*F7241/5	*F729	*F729×	F780	F781	F731%		* Fi
	N. Company	Cart Cart	2	Q						

ofe 3 15, 1914

The Mandered Adon Rombonny 31

The Handand 30eal Company Sed.

Page 7

.40 Aug. 15, 1914 FITTINGS \$ 5.55 Schedule 3 BRASS .66 40 \$ 2.10 8.80 4.80 2.25 8 6.65 2.98 3.78 \$ 6.00 2.50 2.95 \$ 2.45 Prices 1,5% 11%" 135" 13%" 1 1/6" 1,50 11%" LAVATORY FITTINGS Close Connection Trap, Vented, less Plug. Adjustable "S" Trap, vented, with Plug. Elliptic Trap, Vented, with Plug. If without Plugs, deduct If without Plugs, deduct Same, without Vent. F735 1/2 Same, without Vent. F738 Same, without Vent. Plugs, each, extra F736 F734 F736 F737 Plate

The Handered Soeal Company 324

Plate	LAVATORY FITTINGS		Prices	
F739	Adjustable "P" Trap, Vented, with Plug.	1%"	\$ 2.16	1
		11.50	9 2.62	
		61	\$ 5.90	i
F740	Same, without Vent.	11%"	\$ 1.85	1
		11%"	\$ 2.26	
		60	8 5.15	9
Ţ	If without Plug, deduct		40	Lavator
	Wall Supply, Plain.	%" Patr	1.26	
		%" Padr	0 1.50	
F742	Same, with Stop.	34" Pair	\$ 2.90	
		15" Padr	9 3.50	
	Floor Supply, Plain.	%" Padr	1.35	
		35" Padr	9 1.86	
F748	Same, with Stop.	35" Pair	\$ 8.00	
-		%" Patr	8 8.85	8.85 Schedule 3

Page 8

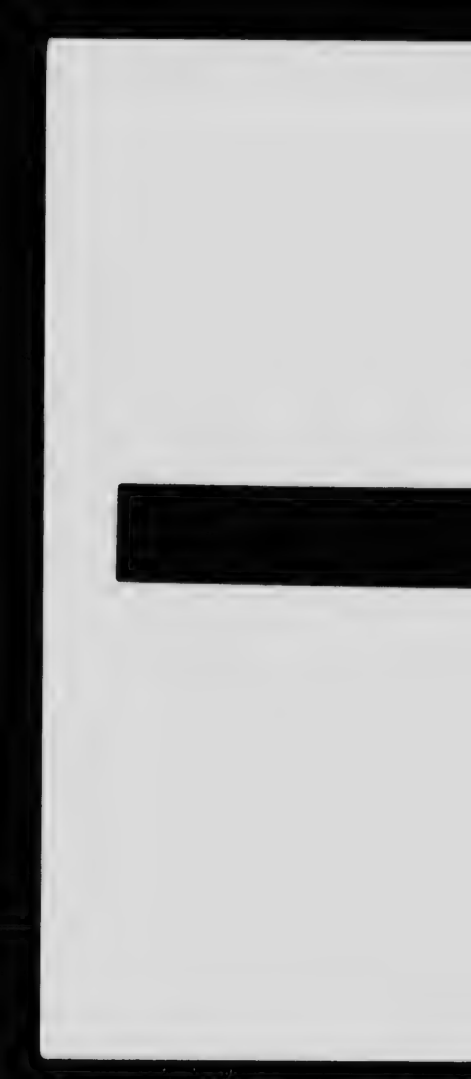
BRASS FITTINGS

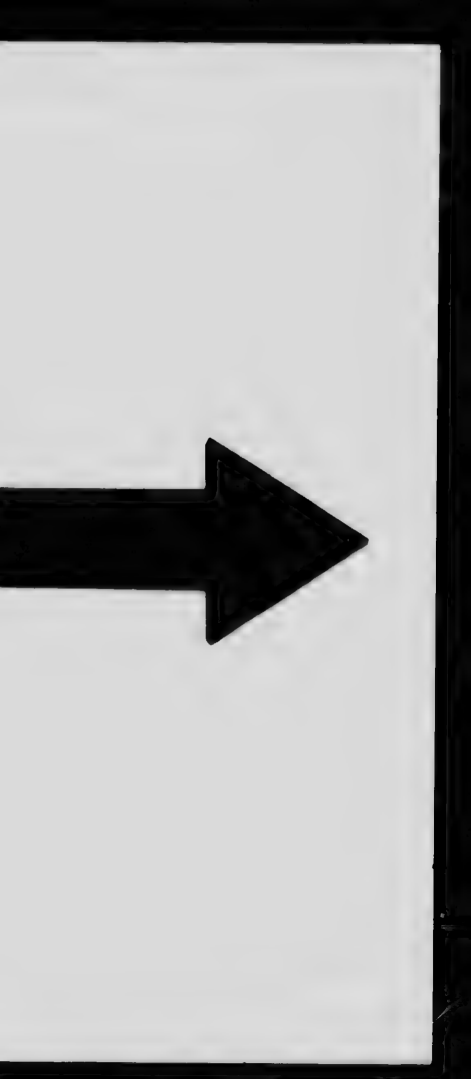
chedule 3 ng. 15, 1914

ASS

Page 6 BRASS FITTINGS	- Million	• •		•	Pair 8 2.16 For			
.	Prince	. 2.60	0 8.10	Pair 6 2.00	9 2.16	Pair \$ 3.50	\$ 5.50	00.4
87		Pale	Patr	Paris	Pali	Palir	Pate	Patr
The Standard Soeal Company Sel	LAVATORY FITTINGS	Compression Faucet with S.B. Four-ball C.I. Handle.	(NOTE-Long or Short Spout Faucets, Same Price.)	MIDGET Pattern Compression Faucet, Four-ball C.I. Handle.	No. O Fuller Faucet, Brass Handle.	Same, with China Handle and Index.	Torrance Pattern Fuller Faucet, with China Base.	Torrance Pattern Fuller Faucet, with China Handle and Index.
	Plate	F766	00/4	F769	F780	F780	F792	F783
		F. A.	i		FT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	F78

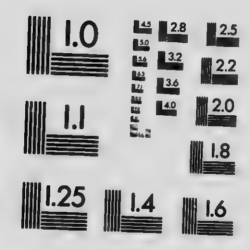
Schedule 3 Aug. 15, 1914





MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





APPLIED MAGE Inc

1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone

(716) 288 - 5989 - Fax

The Handord Goed Company But

1

Page 10 BRASS FITTINGS

Prices	15.50	\$17.50 For Lavatories	\$11.80	Schedule 3
SHAMPOO FAUCETS	Compression Double Shampoo, with Spout and Shampoo Hose and Sprinkler, Brass Handles, each	Same, except with Fuller Valves, each	Fuller Double Shampoo, with Hose and Sprinkler, each	
Pate			F791	

The Handord Goed Company Pol

Page 12 LAVATORIES

F109 2 2	Plate Nominal Supplied Bowl Fittings Wet. Enamel Bigs					!		1	1			
Plate Nominal Supplied Bowl Britings Wet Inside Supplied Britings Wet Inside Supplied Britings Wet Inside Supplied Britings Wet Inside Supplied Supplied Britings Wet Inside Supplied	Plate Nominal Supplied Bowl Britings Wet Inside Supplied Bowl Britings Fittings Wet Inside Supplied Supplied Fittings Wet Inside Supplied	1. (1) [1] [1]	-		,			_	Pric	265		
F109 22427 Podestal O-1154x14% N-375 180 65	Fi109 22x27 Padestal O-1134x1434 N-875 180 68 Fi109 22x27 Pedestal O-1134x1434 N-301 180 68 K109 C 22x33 C D-11x1434 N-375 160 68 Fi110 2A 19x27 Enam. Brkts. D-131x1434 N-375 160 68 Fi11 A 19x27 Enam. Brkts. D-131x1434 N-375 160 68 Fi11 A 19x27 Center Leg D-11x1434 N-376 160 621.20 Fi11 A 19x27 Center Leg D-11x1434 N-376 160 621.20 Fi12 A 20x24 Pedestal D-131x1434 N-376 200 Fi12 A 20x24 Pedestal D-135x16 C 225 Fi12 A 20x24 Pedestal D-135x16 C 225 Fi12 A 20x24 Pedestal D-135x16 C 225 Fi12 A 20x24 Pedestal D-125x16 C 225 Fi 22x30 C 22x319 C 225 Fi 22x30 C 22x21 C 225 Fi 22x30 C 225 C Fi 22x30 C 225 C Fi 22x31 C 225 C Fi 22x31		Plate	Nominal Size	Supplied	Bowl	Drilling and Fittings		pigu	그분	Full Apron Type	
F109 \(\)	F109 22127		100	22127	Podestal	0-11%x14%	N-375	180		\$30.00	-	
F1108 T. T. T. T. T. T. T. T	Filos E. 22x33 E. 22x34 E. 22x37 E. 22x34 E. 22x37 E. 22x34 E. 22x37 E. 22x34 E. 22x37 E. 22x37 E. 22x34 E. 22x37 E	7	F109	15×66	**	**	M-301 1/2	180		\$30.00	* **	
Filto 19x27 Pedestal D-11x14% M-300 160 Filto 22x33 D-13%x18 210 Filto Filto A 19x27 D-11x14% M-375 160 Filto Filto A 19x27 Enam. Brkts. D-11x14% M-300 100 615.80 Filto C 22x33 D-13%x18 150 621.20 Filto A 20x24 Pedestal D-11x14% M-310 200 Filto C 22x37 D-13%x18 175 626 Filto C 22x37 D-13%x18 225 Filto C 22x37 D-13%x18 225 Filto Filto A 20x24 Pedestal D-13%x18 225 Filto C 22x27 D-13%x16 250 250 Filto C 22x27 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250	Filoa 19x27 Pedestal D-11x14% M-300 160 Filoa	181	F103/3				L-340	See		35		
Filida	Filida	7	X IOS	10.07	Pedestal	D-11x1434	M-300	160		\$25.55	- -	
F110)2A 19x27 D-11x1434 N-375 160 e F110)2A 19x27 Enam. Brkts. D-11x1434 M-300 100 e15.80 e F111 A 19x27 Enam. Brkts. D-11x1434 M-300 100 e15.80 e F11134 A 19x27 Center Leg D-11x1434 125 e21.40 e F112 A 20x24 Pedestal O-1154x1434 M-310 200 E E 22x37 O-1254x1652 250 E E 22x27 O-13x19 250 E E 22x27 O-13x19 250 E E 22x27 O-1254x1652 250 E E 22x27 O-13x19 250 E E 22x27 O-13x19 250	Filida		FILLOR	99283	:	D-13 1/x 118	**	310		631.06		
Fill A 19x27 Enam. Brkts. D-13 x x 18 210 \$15.80 \$10 \$15.80 \$2 x 33 D-13 x x 18 150 \$21.20 \$2 x 33 D-13 x x 18 125 \$21.40 \$21.20 \$2 x 33 D-13 x x 18 175 \$26.80 \$2 x 32 D-13 x x 18 175 \$26.80 \$2 x 32 D-13 x x 18 225 250 .	FILIDAR D-13 Jax18 210 # # # # # # # # # # # # # # # # # # #			10207		D-11x14%	N-375	160		\$25.55	Oval	
Fill A 19x27 Enam. Brkts. D-11x14% M-300 100 615.80 6 6 6 6 6 6 6 6 6	F111 A 19x27 Enam. Brkts. D-11x14% M-300 100 615.80 C 22x33 " D-13x14% " 150 \$21.20 F1113A 19x27 Center Leg D-11x14% " 175 \$26.80 F112A 20x24 Pedestal O-11%x14% M-310 200 F112A 20x24 " O-12%x16% " 225 F112A 20x24 Pedestal O-13x19 " 250 F112A A 20x24 Pedestal O-12%x16% " 250 F112A A 20x24 Pedestal O-12%x16% " 250 F 22x37 " O-12%x16% " 250 F 22x37 " O-12%x16% " 250 F 22x37 " 0-12%x16% " 250 F 22x37 " 0-12%x16% " 250 F 22x30 " 0-13x19	∕. ·	W110)24	25v33		D-13 \sx18	:	210		\$31.05		
Fill 3, A 19x27 Center Leg D-13 1, x18 150 \$21.20	Fill A 19x27 Center Leg D-13½x18 150 \$21.20 \$ Fill ¾A 19x27 Center Leg D-11x14¾ 125 \$21.40 \$ C 22x33 D-13½x18 175 \$26.80 \$ Fil2 A 20x24 Pedestal O-11½x14¾ M-310 200 \$ E 22x37 O-13x19 225 \$ C 22x27 O-13x19 225 \$ C 22x27 O-13x19 225 \$ C 22x27 O-13x19 250 \$ E 22x30 O-12½x16⅓ N-375 200 \$ E 22x30 22x10 250 \$ E 22x30 O-13x19 255 \$ C 22x31 250 250 \$ C 22x27 O-13x19 250 \$ C 22x31 250 C 22x31 C 22x	ton		10*27	Enam. Brkts.	D-11x14 %	M-300	100	\$15.80	\$17.30	î	
Fill 3,4	FIII34A 19x27 Center Leg D-11x1434 " 125 \$21.40 FII2 A 22x33 " D-13/x1434 " 175 \$26.80 FII2 A 20x24 Pedestal O-115/x1434 M-310 200 E 22x27 " O-13/x19 " 225 FII2 5A 20x24 Pedestal O-13x19 " 250 FII2 5A 20x24 Pedestal O-12/x1434 " 250 E 22x27 " 225 " 255 E 22x30 " 255 " 250		FIII	22433		D-13 34x18	*	150	\$21.20	,		
Fil2 A 20x24 Pedestal O-119/8x16 M-310 200 Fil2 A 20x24 Pedestal O-119/8x16 2 2 Fil2 A 20x24 Pedestal O-129/8x16 2 Fil2 A 20x24 C 22x27 C 2 Fil2 A 20x24 Pedestal O-129/8x16 2 Fil2 A 20x24 2 Fil2 A 20x24 2 Fil2 A 20x24 2 Fil	C 22x33 " D-13 ½x18 " 175 \$26.80 F112 A 20x24 Pedestal O-11½x14¾ M-310 200 E 22x37 " O-13x19 " 225 F112 ½A 20x24 Pedestal O-11½x14¾ N-375 200 F112 ½A 20x24 Pedestal O-11½x14¾ N-375 200 E 22x30 " O-12½x16½ " 255 E 22x30 " 0-13x19 " 255	7	D 4 1113	19x27	Center Leg	D-11x14 34	:	125	\$21.40	,	- :	
F112 A 20x24 Pedestal O-119%x14% M-310 200 C 22x27 O-12%x16;2 225 F112;5A 20x24 Pedestal O-119%x14% N-375 200 C 22x27 O-129%x16;2 226 T 12 25A 2250	Filia A 20x24 Pedestal O-11%x14% M-310 200	•	S S S S S S S S S S S S S S S S S S S	22x33		D-13 \x18	*	175	\$26.80			
C 22x27 O-12%x16% 225 E 22x30 O-13x19 250 12A 20x24 Pedestal O-11%x14% N-375 200 C 22x27 O-12%x16% 225 C 22x27 O-12%x16% 250	C 22x27 O-12%x16%z 225 E 22x30 O-13x19 250 F112%A 20x24 Pedestal O-11%x14%z N-375 200 C 22x27 O-12%x16%z 225 E 22x30 O-13x19 250	Tans.	A 0110	20x24	Pedestal	0-115%x14%	M-310	200		\$22.10		
20x24 Pedestal O-12%x16% " 226 20x24 Pedestal O-12%x16% " 226	F112 5A 20x24 Pedestal O-12%x14% N-375 200 C 22x27 O-12%x16 % 225 E 22x30 O-13x19 250	.1	2 2 2 2 2 2	99*27		0-12%x16/2	*	225		\$26.10		
20x24 Pedestal O-115%x14% N-375 200 22x27 O-125%x161% 225	F112% 20x24 Pedestal O-11%x14% N-375 200 C 22x27 O-12%x16% 225 E 22x30 O-13x19 250	- 1) j	22x30	:	O-13x19	•	250		\$28.5		
22x27 O-12%x16½ 225	E 22x30 O-12%x16½ 256 E 22x30 O-13x19 250		4 / 0 1 1	20424	Pedestal	0-11%x14%	N-375	200		\$22.1	0	
0-00-30 ·· 0-13x19 ·· 250	E 22x30 O-13x19 250	-S	F112.20	29×27	=	0-12 %x16 1/2	:	225		\$26.1	Schedule	**
	4) F	00400	**	O-13x19	:	250		\$28.5	6 Aug. 15, 1	16

For Schedule of Drilling and Fitting Prices, see pages 1-11

For Schedule of Drilling and Fitting Prices, see pages 1-11.

The Randond 30eal Company Bd.

150 \$18.85 \$20.35 Square Drilling Wgt. Inside All Over \$22.90 \$24.40 \$22.90 \$24.40 \$25.30 \$26.90 \$13.25 \$14.75 150 | \$17.30 \$18.80 175 | \$19.70 \$21.20 150 818.85 \$20.35 M-310 126 813.25 \$14.75 150 \$17.30 \$18.80 \$19.70 \$21.20 Prices Enameled L-335 0-12%x16 15 0-11 %x14 % 0-12%x16 32 0-12%x16 1/2 0-11%x14% 0-12 %x16 1/2 0-11%x14% 0-11 38x14 % 0-13x19 0-13x19 0-13x19 Inam. Brkts. Enam. Brkts. Supplied Center Leg Center Leg Nominal Size 20x24 20x24 20x24 22x27 22x30 20x24 22x27 22x80 23x27 22x30 22x27 22x30 F113 %A

For Schedule of Drilling and Fitting prices see pages 1-11

\$25.30 \$26.80

0-13x19

LAVATORIES Page 13

Full Apron

Aug. 15, 1914 Schedule 3

The Standard 30eal Company Bal

\$27.75 Aug. 15, 1914 LAVATORIES Ornamental \$20.25 Ornamental Full Apron 821.30 Schedule 3 833.35 Flat Back 815.75 817.25 Flat Back \$22.85 "Kidney" Page 14 Apron 19.95 \$21.45 133.35 121.30 827.75 822.86 826.90 Inside, over Enumeled \$21.35 25.55 25.55 115.75 19.95 821.35 . 170 Drilling Wgt. M-300 1 160 D-1034x1534 M-310)2 160 Fittings M-300 L-325 L-330 D-10 %x15 % | L-320 D-125,x181, D-103,x153, D-10 7 x 15 7. D-12 5 x18 3 x D-125,x18 16 D-103,x133 D-103;x1534 D-125 x18 18 C-10 ! x19 C-10x18 12 C-1012x19 C-10x18 12 C-1015x19 C-10x18 12 C-10 '2x19 C-10x18 /2 Bowl Conc. Hangers Conc. Hangers Conc. Hangers Enam. Brkts. Supplied Center Leg 20x24x12 Center Leg Center Leg Center Leg 23x30x13 22x27x12 20x25x11 20x25x11 20x24x12 20x24x12 20x25x11 23x30x13 22x27x12 22x27x12 22x27x12 20x25x11 23x30x13 23x30x13 Nominal 20x24x12 20x25 20x25

F116%A

F115

Plate

Eaton

For Schodule of Drilling and Vitting Prices, see pages 1-11

Nuneham

Cliveden

F120

Moulsford

Lechlade

F119

Wallingford

Richmond

Cilveden

The Flandard 30eal Company Bd.

LAVATORIES Page 15



Cayuga



Belmont



Hirondelle

Full Apron						\$19.05 Ornamental	Flat Back								
Prices Enameled	All	822.85	\$28.45	\$22.85	\$28.45	\$19.05	\$24.65	\$19.80	\$25.40	\$19.05	\$24.65	\$16.35	\$19.95	821.95	25.55
Prices Enamel	Inside	\$21.36	\$26.95	\$21.35 \$22.85	200 \$26.95	\$17.55	\$23.15	879.30	\$23.90	\$17.55	\$23.15	\$14.85	\$18.45	\$20.45	175 \$24.05 \$25.55
	± 20 ≥	176	200	175	200	135	160	135	160	135	160	125	150	150	175
DE	Fittings	M-301 2 175 621.36	:	L-321	:	M-315 135	:	0-365	*	L-330		R-380	**	:	•
Timo CI	7047	O-123,x17	O-12 % x17	0-12%x17	0-12°4x17	O-12x14 3,	0-12x14 38	O-12x14 3%	O-12x14 3,	O-12x14 %	O-12x14 3,	0-12 '2x17 'x	O-13x18	0-12/2x17/8	O-13x18
i i i i i i i i i i i i i i i i i i i	With	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hanger	Center Leg	Conc. Hangers	0 1	Center Leg	:
Nominal	Size	22x27x11	22x27x11	22x27x11	22x27x11	20x24x12	20x24x12	20x24x12	20x24x12	20x24x12	20x24x12	20x24x12	22x27x12	20x24x12	22x27x12
Plate		F126 A	F126 1, A	F127 A	F127 *, A	F128 A	F128% A	F129 A	F129 3, A	F130 A	F130 34 A	F131 A	C	F131 3, A	Ö

Aug. 15, 1914 Schedule 3 For Schedule of Drilling and Fitting prices, see pages 1-11.

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	Thompsond	" Summing	
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Page 16

2411.53	u O			4	M.									•	1914
LAVATORIES	Full Apron Type	Corner	Necessed Outlet	100 \$11.56 \$13.06		December	818.25 \$19.75 Outlet		0			Kecess		17.6 \$24.00 \$25.50 Schedule 3	Aug. 15, 1914
	Peled Peled Over	\$14.60	\$20.20	\$13.06	\$18.55	\$14.15	\$19.78		113.66	\$19.36	\$20.00	\$25.50	\$20.60	\$25.50	
	Prices Enameled Inside All	\$18.10	\$18. 70	\$11.56	817.05 818.55	612.65 814.15			100 \$12.15 \$13.66	817.75 (819.36	146 819.10 820.60	175 \$24.00 \$25.50	145 9:9.10 \$20.60	\$24.00	
	Wet.	100	921	100	125	100	25		100	21	146	175	145	17.6	
	Drilling and Fittings	R-381	:	L-326	:	R-380	:		L-325	:	M-306		L-326	9.0	1-11
	Bowl	0-11x14%	:	0-11x14X		O-11x15	:		O-11x14%	:	0-12%x17%	O-13x18	0-12%x17%	O-13x18	ces, see pages
	Supplied	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg		Conc. Hangers	Center Leg	Conc. Hangers	**	**	3	For Schedule of Drilling and Pitting Prices, see pages 1-i1
	Nominal Size	17-615	:	18x21x8 15	11	99	3		17-61/	•	21x26x8	21x31x8	21x26x8	21x31x8	ile of Drillin
	Plate	F132 A	F132%A	F133 A	F183 %A	F133 1/4 A	F133 %A		F134 A	F184%A	F135 A	C	F136 A	O	For Sched
			Otero					Iris		Varing					

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Page 17

									LAVATORI
	Plate	Momina	periddng	Bowi	Drilling	Wet	Prices Enameled	1 1	Full Apros
ST. CO.		93120	with		Fittings	1	Inside	oye.	
	F136 A	20x24x9	Conc. Hangers	0-11x14	I-836	140	\$15.75	817.26	
Endors	F138%A	44	Center Leg	:	:	166	\$21.35	622.85	
	F180A	17x20x6 ½	Conc. Hangers	O-10%x18 %	L-340	8	96.90	9.40	96.90 8 8.40 Flat Back
Elbowdrip	F140%A	22x80x0	Center Leg	属-18124	17-321	176	\$37.50		
Lottus,	F141%A	22x30x6 ½	Center Leg	D-12 Kx17 ½	L-321	176	176 \$37.50		Ornamenta
	F142 A	21x24x10	Conc. Hangers	0-12x14 %	M-310	130	\$16.10	817.60	
	F142%A	•	Center Leg	• •	:	155	\$21.70	\$23.20	
	F143 A	19x24x1C	Conc. Hangers	0-11 1/x14	0-366	126	125 , \$14.60	\$16.10	
	F148 %A	:	Center Leg	9.9	:	150	820.20	\$21.70	
	F144 A	:	Conc. Hangers	**	L-330	126	613.86	\$15.35	Schedule 3
Chippewa	F144%A	•	Center Leg	**	:	150	\$19.45 \$20.95	20.95	Aug. 15, 19
	For Sche	edule of Drill	For Schedule of Drilling and Fitting Prices, see pages 1-11.	Prices, see page	S 1-11.				

The Standard 30eal Company Bul.

Page 18 LAVATORIES

Full Apron Type

Bowl Bowl Wgt. Enameled F. ttings Inside Over	O-11 Mx13 M-317 145 \$18.75 \$20.25	170 \$24.35 \$25.85	O-365 145 \$19.50 \$21.00	170 \$25.10 \$26.60		- 1	O-123,x173, M-301 170 \$19.20 \$20.70	195 \$24.80 \$26.30			" L-326 170 819.20 820.70
Supplied	Conc. Hangers	Center Leg	Conc. Hange:3	Cer ter Leg	Conc Hangers.	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers
Nominal Size	17%-10	B 4	# 0	•	4 8		22x27x12	10	:	9.9	•
Plate	F145 A	F145.4A	F146 A	F1463,A	F147 A	F1477,A	F148 A	F1483,A	F149 A	F1493,A	F150 A

Calumet

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Dun-las

Schedule 3. Aug. 15, 1914

The Handard Goe Company State

L-326 | 126 | 816.20 | \$17.70 M-306 | 150 | \$18.65 \$20.25 Drilling wgt. Fittir 38 L-326 0-12 5 x 17 3 0-125x1734 0-125kx17 1, 0-12 5,x17 2, 0-11x15 1₂ Conc. Hangers 0-11x15 12 O-11x15;2 O-11x15% O-11x15½ 0-11x15 12 0-11x1515 0-11x15% Conc. Hangers Supplied Center Leg Center Leg Nominal 18x24x10 18x24x10 20x24x12 22x27x12 20x27x12 18x24x10 22x27x12 18x24x1 22x2'/x12 20x24x12 22x27x12 20x24x12 F1513, A F162%A

\$26.10 \$27.60

Inside Enameled

Dufferin

\$24.25 \$25.75

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Saguenay

LAVATORIES Full Apron Page 19 Type

Aug. 15. 1914 Schedule 3

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Plate	Nominal	pendang	Bowl	Drilling		Prices	E
Chevenne	9120	with		Pittings		Inside	₽ O
<u>i</u>	18x24x10	Conc. Hangers	0-11 1/x14 1/k	0-866	110	010.96	12.46
F169 % A	:	Center Leg	11	:	136	816.55	118.06
F154 A	:	Conc. Hangers		1-326	110	10.20	111.70
F154 XA	=	Center Leg	**	:	136	815.80	17.30
F155 A	20x24x12	Conc. Hangers	0-11 %x14 %	M-306	297		14.00
F155%A	:	Center Leg	:	:	176		119.60
F166 A	:	Conc. Hangers	•	L-326	1		14.00
F166%A	:	Center Leg	4.6	=			619.00
F167 A	24x33x14	Legs	0-14 %x18 %	M-301	2	836.46	
	:	:	9.0	0-361		627.30	
	=	Brackete	•	L-321		836.46	
F161 A	19x22x9	Conc. Hangers	O-10%x13 %	M-816	200	812.00	913.50
F161 XA *	**	Center Leg		:	-	t.	-
F162 A	**	Conc. Hangers	*	998-0	-		614.25
F162 % A	**	Center Leg	•	:	7-	<u> </u>	19.85
F163 A	••	Conc. Hangers	•	L-331	<u> </u>		813.50
F163 %A	**	Center Leg	••	; *			\$19.10 Catachile 2

For Schedule of Drilling and Fitting Prices, see pages 1-11.

The Randard 30eal Company Ind.

LAVATORIES Full Apron Page 21

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\$13.59 \$15.00

0-365

Conc. Hangers

Center Leg

F165 XA F166 A F166 %A

Naplaka

Conc. Hangers

Center Leg

110 812.75 814.25

L-330

\$19.10

115 \$14.96 \$16.46 Flat Back

\$ 9.35 \$10.85

M-315

0-103

Conc. Hangers

16%-7%

F168 A

F167 %A

Algoma

Center Leg

Conc. Hangers

F167 1/4 F167 %A

20 8 9.35 \$10.85

L-330

0-10 Mx13

Conc. Hangers

19x21x9

F167 A

Center Leg

8 8.10 8 9.60 Flat Back

L-324

D-10x14

Conc. Hangers

18x21x8

F160 A

F169 % A

Center Leg

Center Leg

Conc. Hangers

F168 %A F168 KA

F168 XA

Corona

Center Leg

115 813.70 815.20

For Schedule of Drilling, and Fitting Prices, see page 1-11.

Obemong

4 8.45 | 8 9.96 | Curber

M-317

814.05 815.56

\$14.06 \$15.56

110 812.75 814.25 \$18.35 \$19.85

O-105x13 1/2 M-317

Conc. Hangers

17-8 :

F164 A F164 XA

Center Leg

Bupplied

Nominal Size

Inside Over













Enameled

Drilling and Wgt. -

Pittings



- = Ang. 15, 1914

The Randard 3deal Company Bd.

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	LAVATORIES Full Apron	~36		Flat Back					Corner					Roll Rim Flat Back		Schedule 3	Aug. 15, 1914
		\$12.20	\$17.80	\$12.95	\$18.56	\$11.55	\$17.15	\$11.65	\$17.15	\$15.50	\$21.10	\$15.50	\$21.10	\$18.55	\$18.45	\$18.45	
	Prices Enameled Inside All over	\$10.70	\$16.30	\$11.45	\$17.06	\$10.06 \$11.55	\$15.66	\$10.06	\$15.65 \$17.15	\$14.00 \$15.50	\$19.60	\$14.00	\$19.60	 \$18.06 \$19.55	\$16.95 \$18.45	\$16.95	
	Wgt.	116	140	115	140	100	126	100	126	140	165	140	165	150	140	140	
0	Drilling and Fittings	L-325	:	0-355	*	L-325		M-308	:	L-330	1 11	M-317	:	R-380	M-306	L-325	1-11.
	Bowl	0-11 !4x14 1g) ;	99	100	D-10x14 1,	**	•		0-11 3xx14 12	**	9.9	;	O-12x16	D-13x20	**	ices, see page
	Supplied	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	Center Leg	Conc. Hangers	**	•	For Schedule of Drilling and Fitting Prices, see page 1-11.
	Nominal Size	19x24x10	9 9	9.0	119	19-8	9 9	up ul	99	20-10	11	:	***	22x27x12	=	3	ule of Drillin
	Plate	F170 A	F170%A	F171 A	F171 3, A	F172 A	F172%A	F173 A	F173 3, A	F174 A	F174 %A	F175 A	F17534A	F178 A	F179 A	F179 1/2 A	For Sched
	-				Clinton		*					Cobalt		Atlas			Elsmere

The Randord 3deal Company and

Ivanhoe

For Schequie of Drilling and Fitting Frices, see page 1-11.

The Randond 80eal Company Bel.

LAVATORIES \$14.25 \$15.75 Flat Back Roll Rim 90 \$10.30 \$11.70 Flat Back Page 23 145 814.75 \$16.25 Corner \$14.60 . \$16.10 \$13.50 \$15.00 145 \$14.75 \$16.25 145 | \$15.50 | \$17.00 L-320 145 \$15.35 \$16.85 Inside Over 145 \$15.35 \$16.85 Enameled Drilling Mgt. O-365 110 Fittings M-317 M-315 L-330 M-300 L-330 L-330 For Schedule of Drilling and Fitting Prices, see page 1-11. 0-11 "xx14 1, O-11 34 x 14 34 0-1112x1416 0-11 '4x14 O-12x14 % 19x24x10 Conc. Hangers Supplied 9 9 Nominal Size 21x24x10 22x24x12 4 F180 A ⋖ Plate F190 A F183 F182 F181 F186 F184 F185 F187

Nepigon

Neepawa

Niagara

Aug. 15, 1914 Schedule 3

	63	mass 2	The Randard Steal Company Red	al Com	hang	84	A		Page 24 LAVATORIES
					Delling		Prices Enameled		Roll Rim Type
	Plate	Nominal Sige	Supplied	Bowl		Wet	Inside	All	
	FIBIA	20-10	Conc. Hangers	0-11%x14½	L-325	130	\$12.66	\$14.15	\$14.15 Corner
	F192A	16x24x10	;	0-11 %x14 %	L-326	96	\$10.20 \$11.70	011.70	Flat Back
	F196A	:	*	:	0-365	98	\$10.95 \$12.45	\$12.45	
Konilworth	F194A	19-8	:	D-10x14%	L-325	110	8 9.30	\$10.70	110 s 9.20 s 10.70 Corner
Lenox	F196A	19x24x10	:	D-10 ½x14 %	L-335	126	\$16.26	917.7 6	126 \$16.26 \$17.76 R. H. C.
	F196A	:	:	D-10%x14%	L-335	126	\$16.20	017.7	\$16.25 \$17.75 L. H. C. Schedule 3
Muskoka	For	Schedule of	For Schedule of Drilling and Fitting Prices, see pages 1-11.	ng Prices, see pa	ges 1-11.				Aug. 15, 1914

Page 25

Aug. 13, 1914

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Standard
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	Plate	Nominal Sige	Supplied	Bowl	Drilling and Fittings	>
Killarney	P197A	18x21x6	Conc. Hangers	D-10 1/x14 1/4	L-925	
Lorne	F198A	1815-516	*	O-10 15x13 15	L-340	
	F199A	18x21x7	J *	O-13 %x10 %	L-340	
	F241A	17x19x5	W W	O-10x13 1/5	L-340	
Ascut	G3225	14x16x5	:	R-11"	L-340	
	F200A	17%-5%	3	D-9 ½x13 ¼	L-340	
Mismi	For	Schedule of Dr	For Schedule of Drilling and Fitting Prices, sec pages 1-11.	g Prices, see pag	ges 1-11.	

LAVATORIES Roll Rim Page 25

Type Prices Enameled

Inside over

75 \$ 6.65 \$ 8.15 Flat Back

70 8 8.70 \$10.20 Corner 75 | \$ 6.65 | \$ 8.15 65 | \$ 5.45 | \$ 6.95 | Flat Back

45 | \$ 4.10 | \$ 5.60

8 6.45 8 7.95 Corner

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Schedule 3

Aug. 15, 1914

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Page 26

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	a	7. Stan	The Flandard Soeal Company Lak	eal Com	hom	23	En En	•	Roll Rim
					0				Type
11					Drilling Wet	Wet	Prices Enameled	peled	
	Plate	Nominal Size	Supplied	Bowl	Mttings		Inside	All	
Malakawa	F201A	18x20x4 %	Conc. Hangers	O-11 ½x14 ¼	L-830	8	\$6.35	6 7.86	Flat Back
	F202A	17-4%	:	0-11%x14%	L-330	6	6F \$6.15	67.65	Corner
Nicomin	F203A	14x16x5	•	B-11%	1-840	9	40 84.10 85.60	65. 60	- Flat Back
	C-3226	14x16x5	**	B-11	I340	9	64 .10	\$5.60	
Shavingan	For &	chedule of E	For Schedule of Drilling and Fitting Prices, see pages 1-11.	ng Prices, see p	ages 1-11		1		Schedule 3 Aug. 15, 1914

The Standord Adeal Company 22d.

LAVATORIES Roll Rim Page 27

	\$6.15 Corner		Flat Back	87.05 Corner
See All Over	96.15	\$6.15	96.30	67.05
Ensmeled Inside Over	84.65	94.65	64.70	\$5.55
Wgt.	45	55	45	4
Drilling and Fittings	L-340	L-340	L-330	L-330
Bowl	B-11 14	R-11	B-11 %	R-11%
Supplied	15½-4½ Conc. Hangers	:	*	•
Nominal	15%-4%	16–5	14x16x4	13%-4
Plate	F204A	G-3475	F205A	F206A

Gatineau

For Schodule of Drilling and Fitting Prices, see pages 1-11.

Boulanges

Champlain

Aug. 15, 1914 Schedule 3

The Floredord Soeal Company But

Page 28
LAVATORIE

LAVATORIES			Full Apron Type					Schedule 3 Aug. 15, 1914
	aled All over				\$155.00	\$ 38.75	\$167.4 0	\$ 41.85
	Frices Enameled Inside ov	\$ 31.20	\$ 27.45	\$ 57.65	\$143.00 \$155.00	8 35.75 \$ 38.75	\$155.40 \$167.40	38.65
	Wght.	300	34 0	480	1080	270	1360	340 Bages 1-1
	Drilling and Fittings	M-305 ½	M-305] 2	L-390	L-391	L-391	L-391	L-391
	Bowl	0-11 1/5x14 1/4	0-11 ½x14 ¼	0-11 %r14 %	0-11 %x14 %	•	U-12%x16%	O 2 L-391 940 9
	Nominal Size	21x48x12	21x48	42x48	20224	3	22x27	of Deliling
	Sections	2 Bowls	3	2 Section 4 Bowls	210A 8 Bowls	:	:	co
	Plate	F207	F208	F206	- 210A	٧	ठ	0
		Yarmouth	E	Kodway	Figora		Keswick	

Thursday Chin

m Ch / 1 1 1 C

The Geometrical Goodwary State

\$14.60 \$16.10 |Full Apron \$10.20 \$11.70 Roll Rim \$12.50 \$14.00 **8** 8.10 . **8** 9.60 75 4 6.66 8 8.15 Prices Enameled Inside | over 3 125 150 3 Drilling Fittings L-326 4 å D-10 1/x14 1/4 0-11 lyx14 3 0-11 %x14 %x 0-11 %x14 D-10x14 Prices quoted apply for each Lavatory. Conc. Hangers Supported on Nominal Size 19x24x10 20x24x12 18x24x10 F216A 18x21x8 F213A F214A

LAVATORIES Page 29

Schedule 3

Aug. 15, 1914

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Page 30 LAVATORIES			Double	Full Apron					Collection	
	Ses teled All	\$155.00	\$ 38.75	\$167.40	6 41.86	77.50	8 38.75	88.70		
Sal	Frices Enameled Inside over	0143.00 8155.00	\$ 35.75 \$ 38.75 Double	\$155.40 \$167.40 Type	8 38.85 6 41.85	\$ 71.50 \$ 77.50	\$ 35.75	\$ 77.70 \$ 35 .70	* 38.85 * 41.85	
huar	Wght.	008	200	880	021	400	300	0##	052	
Com	Drilling and Fitting	L-391	*	:	:	:	:	:	:	
The Floredord 80eal Company Bd.	Bowl	0-11%x14%	10 10	u ·	**	ul ul	•	:	-	
mdore	Nominel Size	10224	:	20x24	:	18224	9 8	20x24		
The Sta	Section	4 Double	1	; #	1	:	, .	:		
	Plate	F216A	~ ₹	D	C	F217A	⋖ -	0	٥	
				* * *P*****				scotts as and		

Rochester

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Doverdale

Schedule 3 Aug. 15, 1914

The Handord Book Combonnie Cal

The Handard 3deal Company Std.

Page 31

traffic tot 1914

TITLE DESCRIPTION

LAVATOR	·			Sectional 8110.60 \$122.60 Roll Rim			Schedule 3
	Prices nameled to All	8104.00	\$ 26.00	122.60	1	141.00	
	Enameled Inside Ove	9 92.00 8104.00	• 28.00 s 26.00	\$110.60	\$ 27.66	\$120.00 \$141.00	8 22. 25 8 35. 25
	Wght.	940	136	950	160	95	210
	Drilling and Pittings	L-391	:	:	:	:	•
	Bowl	0-11x13%	4	0-11%x14%		0-11 1/414 1/5	*
	Nominal	16x20	*	18224	:	20x27	•
	Sections	4 Double		:	:	:	:
	Plate	F218A	4	Ö	O	超	H H

Malvern

For Schedule of Drilling and Pitting Prices, see pages 1-11.

Aug. 15, 1914

Page 32

LAVATORIES

The Handard 3deal Company 3d

			\$ 60.90 \$ 35.40 Full Apron Type				Schedule 3
	pole	All	16.40	\$ 21 80	\$ 76.95	\$ 25.65	
	Frices	Inside	06.00	• 20.30 • 21 80	8 72.45 8 76.95	8 24.15 8 25.65	ž.
-	4		376	126	999	150	998 DAGO
	Drilling	Pittings	L-392	:	:	:	nd Piece, e e pages 1-
		Bowl	O-11%x14%	:	•	•	*F226A—18124. Same as F225A, except with End Piece, see page St. For Schedule of Drilling and Fitting Prices, see pages 1-11.
1		Nominal Size	18724	***	20x24	:	me as F225A.
1		Sections	8 Single	:	:	:	-18x84. Sa
		Plate	F226A	•	0	0	+F226A-For Sch

Aug. 15, 1914 Schedule 3

Page 33 LAVATORIES

Aug. 13, 1317

The Flandard Adeal Company 32

		s 20.30 s 21.80 Full Apron		
es eled All	\$ 65.40	8 21.80	8 76.95	\$ 25.66
Frices Enameled Inside Al	875 6 60.90 \$ 65.40	\$ 20.30	• 72.45 • 76.95	\$ 24.15 \$ 25.66
Wght.	875	126	376	125
Drilling and Fittings	L-993	•	•	:
Bowl	O-11 %x16 %	:	:	*
Nominai	18224	:	20x24	:
Sections	\$ Single	:	; es	: =
Plate	F227A	<	Ö	Đ

Southport

'or Schedule of Drilling and Fitting Prices, see pages 1-11.
//or End Piece, see page 34.

Schedule 3 Ang. 15, 1914

The Randord Soeal Company 52d

LAVATORIES

			Sectional					Schedule 3
All	8 49.80	13.45	9 56.40	0 14.10	. 80.40	8 20.10	8 60.30	\$ 20.10
Enamelod Al	08.69 8 68.89	8 10.96 8 12.45	• 50.40 • 56.40	6 12.60 6 14.10	0 74.40	8 18.60 8 20.10	\$ 56.30 \$ 60.30	8 18.60 \$ 30.10
Wght	0(4	81	9	021	8	91	994	3
Drilling and Pittings	I-308	:	:	:	*	:	M-304	=
Bowl	O-11x18%	•	0-11 Kz14 K	*	0-11 %x14 %	*	•	*
Size	16x20	:	18x24	=	TOTAL S		:	:
Sections	4 Single	: 1	:	:	:	:	: 00	:
Plate	F228A	4	O	O	114	=	*F229A	4

Doncaster

*F280. Same as F228-29 except with End Piece. 64.50; 20x34 65.10; 22x27 85.60. Add for R. or L. H. End Piece: 16x20 64.50; 18x24 64.50; 20x34 65.10; 22x27 85.60. For Schedule of Drilling and Pitting Prices. s.e pages i-11.

*F230. Same as F226-29 except with End Flece. \$4.50; 20x24 \$5.10; 22x27 \$6.60. \$4d for R. or L. H. End Piece: 16x20 \$4.50; 18x24 \$4.50; 20x24 \$5.10; 22x27 \$6.60. For Schedule of Drilling and Filling Prices, 2.20 pages 1-11.

Aug. 15, 1914

Page 36

Low Adon Combanne 3d

LAVATORIES Roll Rim

Supplied Bowl Pritings Wet. Inside All Over	Conc. Hangers O-9 Kx15 % L-940 70 8 9.00 8 9.75 Flat Back	O-10z13 % L-340 66 \$ 5.45 \$ 6.96	B-11" L-340 46 8 4.10 8 5.60	B-11" L-340 55 \$4.05 \$ 6.15 Corner	or Schedule of Drilling and Fitting Prices, see pages 1-11.
Nominal Sup	13126 Conc.	1721925	14x16x6	16''-5''	shedule of Drilling
Plate	X100	1361	G8226	G8476	For Sc

Page 1 ar Ch

DRINKING FOUNTAINS

Our line of Drinking Fountains includes probably the largest variety of the various approved and accepted types of Fountains now made by any Suitable Fountains may be selected to provide proper drinking accomof bubblers are illustrated, all of which are thoroughly reliable and dependable, modations to meet almost all conditions or requirements. Five different styles and equal in serviceability and sanitary efficiency to any bubblers now on All bubblers are supplied with a specially devised pressure regulator, by means of which the flow or stream can be regulated according to requirements. The No. 1 Cup is all brass, while the No. 2, 3, 4 and 5 bubblers are When desired, enamelled furnished with a vitreous china cone-shaped head. iron heads can be furnished at the same price.

For Illustrations of Bubblers, see Next Page

NOTE:-Drinking Fountains are regularly furnished with fittings as herein described, Prices on separate parts or on Fountains without attings will be quoted on application.

Schedule 4 Ang. 15, 191

The Randard Soeal Company Sal.



BUBBLERS



FOUNTAINS

DRINKING

N. P. Brass Ring Operating Bubbler No. 1



Vitreous China Ring Protected Push Button Bubbler with Oscillating Lever Control



Vitreous China Push Button Bubbler with Oscillating Lever Control



Vitreous China Continuous Flow Cone Bubbler No. 5

Vitreous China Continuous Flow Ring

No.

Protected Bubbler

NOTE.—The Oscillating Lever Control, as furnished with our Nos. 2 and 3 Bubblers, is a decided improvement over the ordinary Push Button. Is is more convenient to operate and cannot 'stick' or get out of order as easily as the ordinary Push Button Valves.

Aug. 15, 1914 Schedule 4

The Standard Soeal Company But

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Page 1

Page 3

Plate Bubble Bowl Supported on S0" High Price No. PSOO1 1 11" Double Enam. Ped. 126 \$27.00 PSOO2 2 126 \$27.00 PSOO3 3 125 \$27.00 PSOO3 4 125 \$27.00 PSOO3 5 125 \$28.40 PSOO3 7 125 \$28.40 PSOO3 8 125 \$28.25 155 \$31.50 PSOO3 8 135 \$29.25 155 \$31.50 PSOO3 8 135 \$29.25 155 \$31.50 PSOO3 9 135 \$28.55 155 \$32.90 PSOO3 9 135 \$25.90 140 \$28.15 PSOO3 9 135 \$25.90 140 \$28.15 PSOO3 9 125 \$25.35 140 \$24.60 PSOO3 9 125 9 125 9 125 9 125 9 125 9 125										DRINKING
1 11" Double. Enem. Ped. 126 \$27.00	F	Bu	bler.		Supported on	30,,	Hgb	36′	High	FOUNTAINS
1 11" Double. Enam. Ped. 126 \$27.00						Weight	Prine	Weight		
2 2 126 \$29.70 4 4 126 \$29.70 5 5 126 \$27.00 1 1 14" Double 136 \$28.46 2 2 136 \$28.26 156 3 3 136 \$28.26 156 4 4 136 \$28.26 156 2 3 136 \$28.26 156 4 4 136 \$26.90 140 2 3 136 \$26.90 140 3 4 126 \$26.90 140 4 126 \$26.90 140 5 6 6 2 2 3 3 5 140 6 6 7	F8(-	11" Double.	Enam. Ped	108	100		_f	
3 3 125 \$28.70 5 5 125 \$28.45 1 1 14" Double 135 \$28.35 155 3 135 \$28.35 155 4 135 \$28.35 140 5 135 \$25.90 140 5 135 \$25.90 140 5 135 \$25.90 140 6 135 \$25.90 140 7 135 \$25.35 140 8 135 \$25.35 140 9 135 \$25.35 140 10 135 \$25.35 140 10 135 \$25.35 140 10 135 \$25.35 140 10 10 10	F3(Ca	-	:		00.78			
4 4 125 \$27.00 5 5 125 \$26.40 1 1 14" Double 135 \$29.25 155 3 135 \$29.25 155 4 135 \$29.25 155 5 135 \$25.90 140 5 125 \$25.90 140 4 135 \$25.90 140 5 125 \$25.90 140 4 125 \$25.90 140 4 125 \$25.30 140 4 3 4 <td>FSC</td> <td></td> <td>1</td> <td>-</td> <td>1</td> <td>170</td> <td>128.70</td> <td></td> <td></td> <td></td>	FSC		1	-	1	170	128.70			
4 125 \$26.40 5 135 \$26.40 1 1 14" Double 135 \$29.25 155 3 135 \$29.25 155 4 135 \$28.35 155 5 135 \$25.70 155 4 125 \$25.90 140 5 125 \$25.90 140 4 125 \$25.90 140 5 125 \$25.90 140 6 125 \$25.90 140 6 5 6					-	125	\$27.00			
5 126 \$23.45 1 1 14" Double 136 \$29.25 155 2 136 \$29.25 155 3 136 \$28.25 155 4 136 \$25.70 155 3 126 \$25.90 140 4 126 \$25.90 140 4 126 \$25.90 140 5 126 \$25.80 140 6 126 \$25.80 140 6 5 <	100			3	:	125	128 AC			
1 14" Double	F30		10	**	:	198	200			
3 1. 1. 1. 1. 1. 1. 1.	F30			14" Double	=	+	0 0	1		
3 3 185 \$31.95 155 4 185 \$28.25 155 1 14" F. R. (Enam. X.) Ptd. Ped. 125 \$25.90 140 3 125 \$25.90 140 4 125 \$25.90 140 5 125 \$25.35 140 6 125 \$25.35 140 7 125 \$25.35 140 8 125 \$25.35 140 9 10 10 10 10 10 .	F30	112	-	17		+	07.07		431.60	
186 828.26 156 1	005	0.				_	131.95		\$34.20	u O
4	100	20 20 20 20 20 20 20 20 20 20 20 20 20 2		=	:		129.26		# 2 1 AO	Pedestals
5 135 925.70 150 930.90 3 125 \$25.70 155 \$27.96 8 125 \$28.60 140 \$30.85 4 125 \$25.90 140 \$30.85 5 125 \$25.90 140 \$28.16 Add for Enam. All Over 125 \$25.30 140 \$24.60 Add for Enam. All Over Enam. Ped. \$5.60 \$5.60 \$5.60	F30	14 4			2	+-	AS AR			
1 14"F.R. (Enam. X.) Ptd. Ped. 125 \$25.90 140 \$27.90 3 125 \$28.60 140 \$28.15 4 125 \$25.90 140 \$30.85 5 125 \$25.90 140 \$30.85 6 125 \$25.30 140 \$27.55 Add for Enam. All Over Enam. Ped. \$5.60 \$5.60	F30	16 6		3	=	+			230.90	
3 126 \$25.90 140 \$28.16 4 126 \$25.80 140 \$30.85 5 126 \$25.80 140 \$28.16 Add for Enam. All Over 126 \$25.30 140 \$24.60 Add for Enam. All Over Enam. Ped. \$5.80 \$5.80 \$5.80	F30	21 1	1	f"F. R. (Enam X		\uparrow	40.70	7	\$27.96	
8 " 125 \$28.60 140 \$30.85 4 " " 125 \$25.90 140 \$20.85 Add for Enam. All Over Enam. Ped. 125 \$22.35 140 \$24.60 Add for Enam. All Over Enam. Ped. \$5.60 \$5.60 \$5.60	F30	22	-	-	- 1	1	126.90		138.18	
4 125 \$25.90 140 \$28.16 5 125 \$25.30 140 \$27.56 Add for Enam. All Over Enam. Ped. \$5.80 \$5.80 \$5.60	F30		-				28.60	_	\$30.86	
4 126 \$25.30 140 \$27.55 Add for Enam. All Over Enam. Ped. Enam. Ped. \$ 5.80 \$ 5.80 \$ 5.80			+		•		25.90		828.16	
Add for Enam. All Over Enam. Ped. # 5.80 # 5.80	130	4		70	:		26.30	+-		
0 0	F30			**		<u> </u>	20 9K	-	00.75	
11		Add fo		nam. All Over	Enam. Ped.	-	6.80	+	5.80	
	Pine	Conceste	Pd Ga	lv. Waste Pipe to fi	oor, connection	for Expos	Ad Rinn	- 0	11	chedule 4
			31	- moons with meleg Tuelde.	de. Enem YV.	The same			_	

Enam. X means Ent. meled Inside. Enam. XX—Enameled All-over.

DRINKING	FOUNTAINS		On Pedestals					On Pipe	\$27.46 Standard	age of the							\$17.45 Schedule 4	Aug. 15, 1914
		Price						834.75	\$27.46	824.75	824.15	\$21.20	\$21.00	\$23.70	\$21.00	820.40	17.48	Supply
	36" High	Weight						110	110	110	110	110	100	100	100	100	100	ply (no f
0	ligh	Price	\$25.90	050.00	\$25.90	\$25.80	\$33.36	\$24.00	\$26.70	\$24.00	\$23.40	\$20.45	820.25	133.95	\$20.26	119.65	\$16.70	osed Sur ns. neled All
	80" High	Weight	125	126	126	126	135	100	100	100	100	100	90	06	06	90	08	n for Exp fountal X—Ensin
	Supported on		Ptd. Ped.	**	**	••	4.6	Ptd. Pipe Std.	**	44	44	66	**	44	44	19	**	oor, connection for Exposed Supply (no Supply hed with these fountains. de. Enam. XX—Enameled All-over. d All-over, add \$0.40.
	i i		14" F. B. (Enam. X.)	**		19	89	11" Double.	:	9.0		**	11" B. R. (Enam. X)	••	•		*	Concessed Galv. Waste Pipe to floor, connection for Exposed Supply (r Enpair. X means Enamcled Inside. Enam. XX—Enameled All-over. F3111-8115, with Bowl Enameled All-over, add \$0.40.
	Richbler	No.	Ħ	a	8	4	10	-	q	8	4	10	e4	a	8	4	10	Concessed Galv.) and Hubbler r. Enam. X means
	Parts		F3031	F8082	F8083	F8084	F8035	F3101	F8102	F8108	F8104	F8105	F8111	F8112	F8118	F8114	F3116	Pro Co

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Page

The Randond 80eal Company Std.

Page 5
DRINKING
FOUNTAINS

Plate	Plate Bubbler	Bowl	Supported on	80" High	High	38	36" High	
	No.			Weight	Price	Weight	Price	
F3121	1	14" Double.	Ptd. Pipe Std.	110	\$26.60	120	\$27.85	
F9122	a	=	19	110	\$29.80	120	\$30.08	
F8128	ø	•	**	110	\$26.60	120	\$27.85	
F3124	4	*	•	110	\$26.00	120	826.75	
F8126	10	***	45	110	\$28.05	120	\$23.80	623.80 On Pipe
F8181	1	14" B.B. (Enem. X)	-	106	\$21.7K	116	000	and Base
F3132	a		:		824.46	116	826.20	
F3133	œ	**	**	106	\$21.75		822.50	
F8184	4	4		106	\$21.15	116	821.90	
F8185	8	-	**	106	\$18.20	118	#18 OF	

Concealed Galv. Waste Pipe to floor, connection for Exposed Supply (no Supply Pipe) and Bubbler regularly furnished with these fountains.

F3131-3135 with Enameled All-over Bowl, add: 14", \$0.75.

Enam. X meens Enameled Inside. Enam. XX-Enameled All-over.

Schechile 4 Aug. 15, 1914

The Floredard Steal Company Bel.

DRINKING FOUNTAINS

Page 6

						On Pipe	and Base				
36" Eigh	Price	\$22.60	\$25.20	822.50	\$21.90	\$18.95 On Pipe	20.60	\$38.80	\$20.60	\$20.00	\$17.05
36	Weight	116	116	115	116	116	110	110	110	110	110
30" High	Price	821.75	\$34.48	\$21.76	\$21.16	\$18.20	\$19.85	822.65	\$19.85	819.25	16.30
30′,	Weight	105	100	108	106	106	100	100	100	100	100
Supported on		14" F. R. (Bnam. X) Ptd. Pipe Std.	**		9.0	W 10		11	9.9	=	•
Bur		a. X) Ptd.					Ŕ	1			
Bowl		R. (Ensn	:	34	9 5	w w	9" F. R. (Ensm. X)	40 49	=	**	;
		14" F.		ļ			9′′ FF. 1				
Flate Bubbler	o N	-	Cq	က	4	IQ.	=	Cd	တ	4	ю
Plate		F3141	F3142	F3143	F3144	F3146	F3151	F3152	F3153	F3154	F3155

Concealed Galv. Waste Pipe to floor, connection for Exposed Supply (no Supply Pipe) and Bubbler regularly furnished with these fountains. For Enameled All-over Bowl, add: 9", \$0.40; 14", \$0.75.

Enam. X means Enameled Inside. Enam. XX—Enameled All-over.

Schedule 4 Ang. 15, 1914

The Randond Soeal Company Sal

DRINKING FOUNTAINS

1 11" Double. Brass Wall Brkt. 80 3 80 4 80 3 80 3 85 4 85 5 85 4 85 5 86 1 11" B. R. (Enam. XX). 70 3 70 4 70 3 70 4 70 4 70	Plate	Bubbler No.	Bowl	Supported on	Weight	Price
3 80 4 80 5 80 3 85 4 85 5 85 1 11"B. R. (Enam. XX). 70 2 70 3 70 4 70 4 70 4 70	F3201	1	11" Double.		Ca	808
3 80 5 80 3 85 4 85 5 85 1 11"B. R. (Enam. XX). 70 3 70 4 70 3 70 4 70 4 70	3303	Cd	44		3	
4 80 5 80 3 85 4 85 5 86 1 11"B. B. (Enam. XX). 70 3 70 4 70 4 70 4 70 4 70	F8203	တ			000	900
1 14" Double. " 80 3 " " 85 3 " " 85 4 " " 85 5 " " 85 1 11" B. R. (Enam. XX). " 70 8 " 70 8 " " 70 8 " " 70 8 " " 70 8 " " 70 8 " " 70 8 " " 70 8 " " 70	1304	4		•	2 3	830.4
1 14" Double. " 85 3	300	10	110	97	200	8.7 E
3 85 4 86 5 86 1 11"B.R. (Enam. XX) 86 2 70 8 70 4 70 5 70	112	=	14" Double		22	631.90
11" B. R. (Bram. XX) 86 11" B. R. (Bram. XX) 70 70 770 770	F3212	C			82	\$38.10
4 " 86 5 " 86 1 11"B. R. (Enam. XX). " 70 8 " 70 4 " 70 5 " 70	213	a	***		82	940.80
1 11"B.R. (Enam. XX) 86 2 70 8 70 4 70	7	,		9.0	88	\$38.10
1 11" B. R. (Enam. XX) 85 2 70 3 70 4 70	419	4			86	837.60
1 11" B. R. (Snam. XX) 70 8 70 5 70	017	0	**	=	88	834.F
8 70 4 70 70	221	-	11" R. R. (Enam. XX).	**	70	000
8 4 70 70 70 70 70	222	a		**	2 6	1.90
70 70 70 70	223	60			5	8.4.8
07 70	200				70	\$32.10
20	4 9 9	91		:	70	131.50
	077	10	*	7		\$28.55

Schedule 4 Aug. 15, 1914

The Floredord Soeal Company 32d.

Page 8

	No.	Bowl	Supported on	Weight	Price
F8281	1	14" R. R. (Enam. XX).	Brass Wall Brkt.	7.8	000
F8282	a	**	=	3 2	903.90
F3238	8	•	=	2	830.00
F8284	4	••		0/	183.98
PROGE				76	838.86
	٥		:	7.6	420 40
F8801		11" Double.	Enam. Wall Brit.		000
F8802	CI	-	=	3	023.20 D
F8808	တ	•		00	\$24.90
F8804	4			26	833.30
3				99	\$21.60
12300	0	**		K	
F8811	=	14" Double.	=	3	919.00
F8812	CI			99	824.85
000				99	\$27.55
21004	20			100	
F3314	4	••	=	8	\$24.85
78818	10	30		92	\$24.25
	,		•	88	40100

FOUNTAINS DRINKING

and Bubbler.
F3231-F3235 includes Brass Bracket, Brass Supply, L.K. Stop, Running Trap
F3801-F3815 includes Bnam. Brkt., Brass Supply, L.K. Stopand Bubbler, no Trap.

Aug. 15, 19
Bnam. X means Bnameled Inside. Enam. XX—Enameled All-over.

The Handard Adeal Company But.

ALL-OVET.

Plate	Bubbler No.	Bowl	Supported on	Weight	Price	1
F8821	1	11" R. R. (Ensm. XX).	Enem. Brkt.	94	818.85	
F3322	CI		**	40	821.65	
F3323	8	:	9 0	46	\$18.86	
F3324	4	•		46	\$18.26	
F3325	10	-	9	4	\$15.30	
F3331	-	14" B. R. (Enam. XX).	99	90	420.70	٤
F3882	Cd			200	#29 40	Bracket
F3838	8	94	9 9	909	420.70	
F3334	4	=	89	90	\$20.10	
F3335	ю	=	99	90	817 1K	
F3884 1/2	4	14" R. R. (Enam. X).	Ptd. Brkt.	900	19.00	
F8886 14	20	=	9-9	80	\$16.05	

F3821 to F3885—En. wall Bkt., Brass Supply, L. K. Stop and Bubbler Trap) included in above prices.
For Enameled Inside Bowls, Ptd. Bracket and Galv. Supply with L. K. Stop, deduct: 118 bowl, \$1.40: 14" Bowl, \$1.75.
F3834½ to F3835½ includes Ptd. Brkt., Galv. Supply with L. K. Stop and waste Pipe and Bubbler. For Enam. All-Over Bowl, Enam. Brkt., Brass Supply and L. K. Stop and Brass Wante Pipe, add \$2.60.
Enam. X means Enameled Inside. Enam. XX—Enameled All-over.

Schedule 4 Aug. 15, 1914









Schedule 4 Aug. 15, 1914

The Floredard 80eal Company Fal.

INKING

\$11.96	46	9 *	•	10	F3875
\$14.90	46	Galv. Pipe to Wall.	9" F. B. (Bnam. X).	4	F3374
\$12.80	80	99	*	10	F3365
815.25	90	Galv. Pipos to Wall.	11" B. R. (Inam. X).	4	F3364
\$13.66	46	**	•	0	F3355
\$16.50	46	**	3	4	F3864
\$17.10	46	99	=	တ	F3353
\$19.80	46	**	46	Cd	F8352
\$17.10	46	44	9" F. R. (Enam. X).	7	F8351
\$15.40	20	99	=	9	F3846
\$18.38	20	9.0	**	4	F8844
\$18.95	20	9-1	:	တ	F3343
\$21.66	90	90		Ca	F3342
18.96	90	Ptd. Wall Brkt.	14" F. R. (Enam. X).	1	F3341
Price	Weight	Supported on	Bowl	Bubbler No.	Plate

chets

F3341 to F3355 includes Ptd. Bracket, Galv. Supply. L.K. Stop and Bubbler. For Enam. All-Over Bowls with Enam. Brkt. and Brass Supply with L. K. Stop add: 9" Bowl, \$1.40; 14" Bowl, \$1.75.
F3864 to F3375 includes Galv. Supply, L. K. Stop, Galv. Waste to Wall and Bubbler. Enam. X means Enameled Inside. Enam. XX—Enameled All-over.

Page 11

	Price	818.10	\$20.80	\$18.10	\$17.50	14.68	918.10	\$20.80	618.10	817.50	\$14.55	822.55	\$26.26	822.55	821.96	\$19.00
y Stal	Weight	90	90	00	IIO	90	20	90	90	90	90	90	90	80	90	90
The Handand Soeal Company But	Supported on	Ext. to Wall.	•	**	***	•	Ext. to Corner.	99	10	•	9.0	Integral Trap to Wall	**	90	9.9	9.9
landard 90	Ben1	11" (Enem. XX).	**		**	-	11" (Enam. XX).	**	9.6	9.0	44	13 ½" (Enam. XX).	46	4.0	44	11
18 S	Bubbler No.	, -1	a	80	4	10	1	8	8	4	9	1	6	တ	4	ю
	Plate	F3401	F3402	F8408	F3404	F3405	F3411	F341	F8418	F3414	F8415	F3501	F3502	P3503	F3504	18605

FOUNTAINS

DRINKING

Page 11

Schedule 4 Aug. 15, 1914

mam. E mans Innmuled Inside. Enam. XX.-Enameled All-over.

Includes Brass Supply with L. K. Stop and Bubbler.

Page 12
DEINETER
FOUNTAINS

The Randond Adeal Company Set

)	
	Plate	Bubbler No.	81710	Supported on Weight	Wedeht	P
N						
1	F3601	-	54" Long 4 Cure	200		
	F8602	a		Fed. Brets.	126	855.00
	-			:	125	667.00
	F3608	00	•	:		00.700
	F8604	•			126	856.20
	F8606	0	**		126	958.80
	F8611	1	R41. T ann a co	*	126	842.00
	F8612		e rong -s Cube.	Ptd. Brkts.	116	646.65
	0.00		**	:	116	2A.4 A.R.
<i>y</i>	2001	00	•	**		
	F3614	*	•	:	011	446.65
_	F3616	10	:		116	944.76
11				•	116	936.90
-	Theresale					

Includes Bubblers, Brass Supply with L. K. Stop and Strainer, no Trap. Enam. X means Enameled Inside. Enaz: XX—Enameled All-over. Schedele 4 Aug. 15, 1914

832.80 838.80 832.90 631.70 125.80 250 | \$49.86 843.96 \$33.80 The Gandened-Goeal Company Sel Wedght 8 . Ptd. Brkt. C.W.H. Ptd. Brkt. . . 60" Long. 3 S.C. Bibbs. 48" Long, 2 S.C. Bibbs. 30" Long, 2 Cups. 48" Long, 2 Cups. : Bibbs. = 00 IQ * F3621 F3623 Plate F3622 F3624 F3625 F3634 F3635 F3637 F3647

F3621 to F3635 include Bubblers, Brass Supply with L.K. Stops and Strainer. F3637 to F3647 include S.C. Bibbs and Strainers. No Trap.

POUNTAINS DEPRENC Page 13

Aug. 15, 1914

The Bandond Soeal Company Bel

Page 14
DRINKING
FOUNTAINS

Schedule 4 Aug. 15, 1914

The Standard Adeal Company Pal.

Page 15

The Standard Soeal Company Bel

			- Conduing Fal	nomy trak	Page 15
	Plate	Supplied with			Derners
	0000	۲	Sige	Weight Price	DAINAING
		Valves and Spouts (No Trap), Ptd. Brita.	18"z 6' Trough, Separate		FOUNTAINS
				12". 400 \$ 51.00	
			ào	620 \$ 72.30	
			10,	755 \$ 89.30	
			128	900 8106.35	
			16′	1125 \$131.85	\$ Alcon
			18′	1860 \$157.35	
			20,	1600 \$174 40	5
			25,	1950 \$210 00	
	F3851	Fuller Valve, No. 5 Cup, Rigid-arm.	For Slab		
W ija	F3852	Fuller Valve, No. 5 Cun		\$ 7.50	
0			For Slab	4 C C C	
S	F3863	Fuller Faucet, No. 5 Cup, Swinging-arm,	For Slab		D. Ighter
)					
	PARKA				
3		Swinging-arm.	For Back	12.75	Schedule 4
)			_	_	Aug. 15, 1014

The Standard 8000 Commune

The Handard Soeal Company But.

Page 1

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Ba	Ho
	Cock Holes, as follows:
	Ö

_	Drillings				Schedule 5 Aug. 15, 1914
ON JO SAIGH WAS A	Sink Backs. F403-405—20", 6)2"C. to C.; 36", 9"C. to C. 24", 8" 40", 10" F406 All sizes 9"	Slop Sink. C. to C. 14x20 16x20	Laundry Trays. to C. F359, 1 Section	Ther than regular Extra per back One-Piece Two-Piece ther than regular 10.40 10.40 10.40 other than above 10.40 10.40 10.40 10.40 s of Back for Supply Pipes 10.40 10.40 10.40 10.40 10.40	Drilling holes in rim for Supply Pipes.
	Roll Rim Sinks. F301 to F309 inc., 8" C. to C. F320 to F322 inc., 10" "F323 to F324 inc., 9" "F327	F331, All sizes. 7\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'	9½" G. 9¾" 9¾"	One Cock Hole only Two Cock Holes, other than regular Three Cock Holes (one between regular hole) Three Cock Holes, other than above Four Cock Holes Drilling at top edge of Back for Supply Pipes	Drilling Screw Holes in rim

The Flandard 3deal Company Bed.

.40 8 6.20 \$ 6.18 \$13.10 2.05 8 6.95 **\$** 4.40 1.85 \$ 5.50 2.55 6.25 Pair \$ 2.10 8 6.85 Prices Pair Laundry Tray Continuous Waste, without Flugs, and Outlet, 2-Section, 11/5" with 11/2" Vented "S" Trap. For F359 and F360-2 Section Tray-11%" Waste and 11%" Vented "S" Trap. TRAPS FOR LAUNDRY TRAYS AND SINKS 1 14" Adjustable "P" Trap with Vent, (less Plugs). 1 1 1 Adjustable "S" Trap with Vent, (less Plugs). 2" Adjustable "F" Trap with Vent, (less Plugs). 2" Adjustable "S" Trap with Vent, (less Plugs). SINK AND TRAY FITTINGS 3-Section 11/2" with 2" Vented "S" Trap. 14" N.P. Laundry Tray Bibbs. 14" N.P. Sink Bibbs. If with Plugs, add Without Vent. Without Vent. Without Vent. Without Vent. Without Trap. Without Trap. Plate

Page 2
BRASE
FITTINGS

Sink and Laundry Tray Fittings Aug. 15, 1914

Schedule 5

Adjustable Sink Legs.

FOR USE UNDER SINK

.. Painted, Each \$0.90 Adjustable Leg for setting sink 2915" to 33" from floor to top of rim.. Enameled, Each

.. Painted, Each Enarceled, Each Same for setting sink 33" to 36" from floor to top of rim..

Adjustable Leg for use under Drain Board for setting sink 2914" to 33" from floor to top FOR USE UNDER INTEGRAL DRAIN BOARD (F301-2)

... Painted, Each

. Painted, Each Same, for setting Sink 33" to 36" from floor to top of rim.

NOTE.-For F801 Sink one Sink Log and one Drain-board Log are required. For F802 one Drain-board Leg only is required.

F301-F302 are regularly furnished with adjustable Legs, Painted, for setting Sink 2914" to 38" from floor to top of rim. If Ensmeled Legs or Longer Length Legs are desired add difference in price between Legs wanted and the Legs regularly furnished.

Adjustable Sink Legs

Schedule 5

Enameled, Each \$3.80

Enameled, Each

The Standard 80eal Company Bel.

The "SANIMAT" is constructed of Hardwood Slats, held firmly together by means of tough, unbreakable fibre binding and hardwood ball joints. It is the most perfect, sanitary and inexpensive Mat on the market.

Booklet showing the "SANIMAT" for automobiles, floors and for many other purposes will be sent on request.

"SANIMAT" for		Size, Sinkor Drain-b'd	Size of Mat	Price, Esch
F301-302	For Sink	Inches	Inches 13x21	\$1.35
	For Drain-board		14x20	\$1.35
F303 to F309-Sinks.		16x24		
		18x30	11x24	\$1.35
		20x30	13x24	\$1.65
		22x36	15x30	\$2.30
		22x42	15x36	\$2.60
F310-Drain-board		18x20	12x18	\$1.00
		18x24	14x22	\$1.65
		20x24	16x22	\$1.65
		22x24	18x92	81 08

Cracking or

Bresking

Rolled Up Without

Durable Fiexible Prices on other sizes quoted on application.

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Page 4



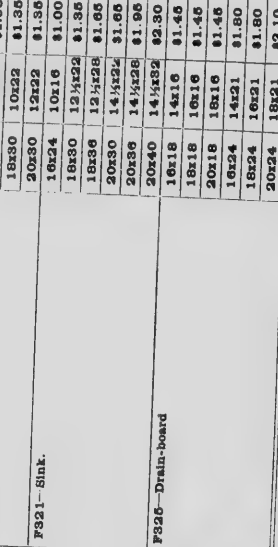
Sink and Drain-board Schedule 5 Aug. 15, 1914

The Standard Soeal Company Bed.



Price,	\$1.95	11.35	61.36	00.0
Size of	Inches 8x16	10x22	12r22	10x18
Sink or Drain-b'd	Inches 16x24	18x30	30x30	16x24
JOI TUTATIVEC	Mnk.		link.	

Sink and Drain-board Mats \$1.35 \$1.68

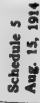


Cracking or Breaking

May be Rolled Up Without

Flexible Durable

Prices on other sizes quoted on application.



18x21



The Handard Soeal Company But

Page 6

Price, \$1.80 Size of 14x18 16x16 14x22 12x22 Size, Sink or Drain-b'd 16x18 18x18 20x18 16x24 18r24 "SANIMAT" for F326-Drain-board.



Sink and Drain-board Mats

11.80

16x22

20x34

18x30 11x22

\$1.35 \$1.95

16x28

18x22 | 11x13

13r22

20x30

\$1.00

13x16

20x24

13x13

20x22

16x20 10x12 8 .65

14x14

20x22



F332-3-4-Slop Sinks.

F331-Slop Sink.

Cracking or

Breaking

F327-Sink.

Rolled Up

Without

May be

Flexible

Durable

Prices on other sizes quoted on application. See pages 4-7.

Schedule 5 Aug. 15, 1914

The Flandand 80eal Company Bed.



Flexible Durable

May be Rolled Up Without Cracking or Breaking

S	N. P.		Sink and	Drain-board	# 215										
Price,	.65	99.	91.00	\$1.35	\$1.66	\$.65	1.00	\$1.85	\$1.65	\$1.65	\$1.95	\$2.30	84.55	83.30	
Size of Mat	Inches 11x11	9x14	11214	15x18	14x24	8x14	9 1xx 18	12x18	12x20	14128	14x29	14x33	14x68	16r42	
Sink or Drain-b'd	Inches 16x16	14x20	16x20	20x24		12x18	14x20	18x24	18x36	20x30	20x36	30x40	20x72	22z48	-
"SANIMAT" for	F835-335 14-336-337-Slop Sinks.			F368-4-Sink	F400-8tnk								7401—8ink	F400 gint	

Aug. 15, 1914 - Schedule 5 \$1.36

1.00

10x18 12x28

18x30 16x24

Prices on other sizes quoted on application. See pages 4-6.



The Handard Abeal Company Bed.

SINKS	Apron Type			One-piece								With	Separate	Urain-board	886.75 Schodnle 6	350 430 as Ang 15 1914
		Price	\$51.00	\$62.50	619.95	820.75	126.25	\$28.85	836.45	837.95	947.25	849.86 With	828.20		36.75	30 00
		Wet.	325	300	170	180	200	230	830	350	380	410	250	202	200	820
	Nom-	Sise	20230	20230	18x30	20x30	22x36	22x42	18230	20x30	22x36	22x42	18x30	20130	22136	22x42
		OVER I	5136	6196	30 1/5	30 1/2	3698	42%	73 %	78 1%	79 %	85 1/2	22	22	577%	6374
	DIMENSIONS	Wid.	20 1/6	% %	18%	20%	22 1/2	X2X	18%	20%	22 1/2	22 %	18%	20 X	22 1/2	22 %
	DIMER	Dr Bd.	×	প্ল		Ì	. •		34	36	77	*	75	77	*	3
		Dack	11%	11%	11.75				111/2	!	- 1		112	1		
		rurnished W.th	Conc. Hgrs. Ptd. Legs.	Conc. Hgrs. Ptd. Log.	Conc. Hgrs.				Conc. Hgrs.				Conc. Hgrs. 11 1/5			
	å	arkac	Sink, D.B., R. or L., One-Plece.	Sink, D.B. End, R. or L., One-Piece	One Piece.				One-Plece Sink, F310, R. and L.,	DrBds.			F310 R.H., DrBd. F310 L.H., Dr. Bd.	Onc. Piece Sink.		
	Dieta	87 4	F301A	F302A	F303A				F304A				F306A			
		1	+			 .										

For 22x36 and 22x42" size we advise the use of legs in addition to Conc. Hgrs.

Page 0	SINKS	Apron Lype	One-prece	=		632.00 Corner Sink		alon a ge	\$33 35 Carrent	asa as Drain-board					A COLL			To To Out Kim	or or or ore	Schedule S
		Price		180 ent 10	£26.25	632.00	24 65	30 00	88 35	184 B.S	22 50	945.15	7.50	20.00	9	3 3	200			0.01
1		Wgt.	0.75	180	196	225	255		260	280		345	70	80	28	1	P 0		9	
The state of the s		Nom- inal Size	18w94	18=30	20x30	22x36	22x42	16x24	18x30	20x30	22x36	22x42	16x20	18x24	20x24	22x24	16x24		20x30	
non		Over-	24 1.	30 %	30 32	36 1/4	42%	2	52	522	571,	68%	20	24	24 2	24 2	24 15 1	1	30 % 2	1 2
huo	DIMENSIONS	OVO.	16 %	18%	20 14	22 1,4	22 1/2	16 1/4	183/	20 %	22 1/2	22 %	16	1814	20 34	22	16	18/6	20% 3	dditto
	DIME	Dr Bd.						8	24	24	24	35								Es in
260		Back	111%				j	1172	•	,	1		a	9%	97,6	3%6	8 1/2	11%	7111	of Le
ana oc		Furnished With	Conc. Hgrs.	_				Conc. Hgrs. 11 15					!	ł	1		Conc. Hgrs.	71		advise the us
An Summered 508al Dompany Bil	į	Style	R. or L.H. One Piece.				PS10 D d D D D	F310 L.H. Dr. Bd.	Carlo Colling.			Sanitowy	Dr. Bd. with Back.	CONTRACTOR COLLEGE.			Outlet.		The case of the	Dam. All-over an advise the use of Legs in addition to
	Ö	8	F307A				F308A	F309A				F310		. —		P290A	_		For St	For Eng

The Standard Soeal Company Sal.

Page 10

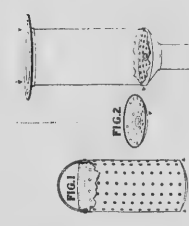
Drain Board Drain Board One-piece 150 \$12.06 One-piece Roll Rim 180 815.10 Separate 215 817.86 Separate 62% 20x30 200 \$16.10 16226 145 413.20 100 \$ 9.20 140 \$10.70 200 :016 :06 150 414.20 200 \$16.10 12 24 % 22 62 20x40 265 \$21.45 Wet. Price Nom-inel 18x30 20x30 16x24 20x36 18230 18128 18230 20230 16x24 18x36 2025 All All **46**% 28% 75 X 80% 20% 36% **22** % 45% DIMENSIONS Dr.- All Bd. Wid. 11% 24% 20% 18 3/4 2 ス 24% 18% 24%·16 28 24% Back 10 1% 10 15 Conc. Hgrs. Conc. Hgrs. Conc. Hgrs. Furnished One Piece, Rear Outlet. F320 Sink. F326 Dr. Bd. F321 Sink. F325 Dr. Bd. F320%A F322A

F320-F320)4-016x24", 83.00; 18x30", \$3.00; 20x30", \$3.00; 18x36", \$3.75; 20x36", \$3.75; Schedule \$ 20x40", \$3.75. F321A and F322A can be furnished with Patent Overflow and Flug Strainer, NOTE: - F321A and F322A are Canadian Size, or 2" wider than nominal sizes.

Aug. 13, 1914

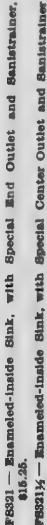
The Randard Soeal Company Sal

Page 11 SINKS



The SANISTRAINER" represents the most notable advance made in the improvement of sink strainers during recent years.

The Combined REFUSE COLLECTOR AND STRAINER (see Fig. 1) can be lifted from the sink for cleaning at any time. The liability of the sink becoming clogged is eliminated by the secondary strainer plate (see Fig. 2).



Actual size, 20x30 k". Back, 11 k". Roll Rim, 2k". Approximate Weight 140 lbs.

STRAINE

Schedule 5 Aug. 15, 191

Company 32	
Sdeal	
The Handard	
93	

Page 12

CIMIC	Roll Rim		Drain-board				-				One-piece	Corner Sink						
	Price		\$ 5.00	\$ 5.40	\$ 5.80	\$ 0.40	\$ 4.60	\$ 5.00	€ 5.40	10.40	\$15.75	\$18.70	\$20.16	\$ 8.10	\$ 8.80	\$ 9.00	\$ 9.35	\$ 9.75
	Weight		22	90	99	10	20	99	80	10	140	150	186	90	20	90	92	02
0	Nominal	92120	10124	18r24	20x24	18" Long	16x24	18r24	20124	18" Long	18x30	20x30	22x36	18x18	16x24	18x24	20x24	22x24
	Furnished	Did	Brkt.				Ptd. Brkt.				Conc. Hgrs.	1		'.	i.	Į	[
	Style	Interchangeable Drain-board	For F321 Sinks.		For 18" Tong 404	-	For F320 and F327 Sinks.		NOT 18/4	19npap Smort or to	11. or L., One Piece. (11 %" Integral Back)		April Bline	Liain-Doard.				To The Manual Policy of the Po
	Plate	F325A				P3264				B007	9		F329					If wante
				S										i i i i)

If wanted Enameled All-Over, add:
F327—18230", \$3.00; 20x30", \$3.00; 22x36", \$3.75.
NOTE:—F325 is Canadian size, or 2" wider than Nominal size.

Schedule 5 Aug. 15, 1914 Aug. 15, 1914

The Handard 3deal Company 22d. SLOP SINKS	Size Wet	4	20x22 165 \$42.25 \$28.60 One-niere	1	8 16x20 130 \$18.50 \$24.10 S	20x22 160 \$22.25 \$28.60 Separate Bac	16x20 100 418 as		Schedule 5
and 3de	Outlet Dph. Back	Center 13 1			Center 12 18		Center 12		·
The Storna	Style	R.R., One Piece,	on trap ord.		R.R., Separate Back	od Itap 866.	B.R. Dram Stor		
	Plate	F331A			F332A			0	

Back

		I. Handerd 30eal Company Rd	dand	98	eal	8	The same	Jan Bal		Page 14	
	Plate	Style	Outlet Dph. Back	Dph.	Back	Sign	Wort	PRICE	CE	SINKS	
								Enameled Inside	Bnameled All-over	Roll Rim	
2	F384A	R. R. Corner, R. or L.	Center	12	138	16x20	140	\$20.70		Back and End	End
		Separate Back, on Trap Std.				20x22	176	\$25.20	931.56		
c .	F385 1/2	F.R.,	Center	10	16	16x16	106	\$14.45	820.05	4	
		on Trap Std.		11%	16	14x20	146	\$15.85	821.26	Flat Rim	·
				11%	16	16x20	150	\$18.10	\$21.70	Separate	Back
7				12%	16	30x34	185	\$20.05	\$26.40		Ī
L	F386	F.R. on Trap	Center	10		16x16	80	811.45	#17 OK		
				11%		14x20	120	\$12.30	017.90		
				11%		16x20	126	\$12.75	18.35		
	TO 0 0			128		30x34	146	\$16.25	822.80		
	000	F.K.	Center	10%	1	16x16	000		8.66		
			1	12%			9 9	6.95	8 9.40 810.45		
	1997	6		Z N		20x24	100	8.40	13.26		
	200	F-15.	End.	10%		16x16	80	6 5.15	8.65		,
			! (122		16r20	800	6.96	8 9.40 10.46	Schedule 5	
11_	NOTE	90 SC 07 Ass.		181/	CA	30x24	100	8.40	35	Aug. 15, 1914	14
		grand of the state of the state of desired, prices upon application.	rnished v	rith ba	CE II d	esired, p	rices u	pon applica	clon.		ī

TRAP STANDARDS Aug. 15, 1914 All traps having Brass Vents are furnished with Washer Joint Connection. For Schedule 5 Ground Joint Vent, add \$1.05. Slop Sink Page 15 Enameled All-over \$7.70 PRICE The Flandard Soeal Company Pal Enameled Inside \$5.80 \$5.80 Furnished with or without 2" Hub Vent at same price. 86 90 30 Tapping inlet of trap for 3" strainer, extra \$1.45. F340 Trap Standard, "S" Pattern, Iron Cleanout-Hub, Vent. | Trap Standard, "G" Pattern, Iron Cleanout-Brass Vent Com. Trap Standard, "Half "S" Pattern. F842 Plate

		Domhomical	
	してくり		
•	Tondand		

Page 16	Without LAUNDRY Wringer TRAYS	Roll Rim	Integral	Backs		Separate	Back		All Don Di	m won with	į.	Senerate	Back				ug. 15, 1914
	Without Wringer Holders	\$25.50	945.90	\$71.85		T -	\$71.85	\$21.65	_		\$16.50 27.	\$35.25 S		\$12.75	827.75	\$42.7K	Re not A
- Char	With Wringer Holders	\$28.50	\$51.90	\$80.85	\$28.50	\$51.90	\$80.85	175 \$24.65	634.25	\$68.35	19.50	\$41.25	630 \$63.00	\$15.75	\$33.75	851.75	colders au
	Wgt.	210	420	630	210	420	630	175	350	525	210	420	680	175	350	525	nger H
and danied the	No. Sec- tions	-	61	တ	=	C4	က	H	C4	က	-	C4	03		64	တ	n Wri
	Lgtb.	238	.39	84	28 %	29 28	%	28 1/2	22 2%	83.	26%	52	78 ½	25%	22	7814	DS, who
	Width	28			63			23	'		25 1/4	., 1		25 1/2			a Strij d unie
	Depth	14 1/2			14%			14 %			14%			14 7%			s Unio
	Back	®			12						12%					-	h Bras
	Drilled Back Depth Width Lgth.	Back			Back			Tray			Back	T- derror sm.,g		Tray		-	dshed wit
	Style	Backs,	KOII KIII.		Roll Rim, Separate	Dacks.		Roll Rim, Less Backs.			Flat Rim, Separate	-carpo-		Flat Rim, Less Backs,	Union Strips		Trays are furnished with Brass Union Strips, when Wringer Holders are not Aug. 15, E:—Wringer Holders will be furnished unless otherwise ordered.
	Plate	0004			F351 F352	3		F354-5	_		F356		+	F357		DOET	Wanted. NOTE:
			7-7-7	e and a sharp in the same of t			3	D	つつつつ					B	7777		

LAUNDRY With Without Wringer Wringer Flat Rim Holders Holders One-piece TRAYS Page 17 Separate Separate \$13.25 With 839.75 Back \$26.50 \$15.75 \$12.75 **#31.50** \$33.45 \$31.95 \$11.15 \$31.50 \$13.75 \$22.30 With 47.36 The Standard 30eal Company Bul. Wgt. 350 525 380 Drilled Back Depth Width Lgth. Sec-69 64 69 25 1/2 | 35% 24 1/4 24 % **35**% 34 % 14 1/2 Tray F369 | Regular F.E. | Tray Back Back Regular F.R., with Separ-ate Backs. Flat Rim, Less Backs. Flat Rim, One Piece, Separate Back

Aug. 15, 1914 Schedule 5 If F369 is wanted with Brass Strip and Wringer Holder between tray, add NOTE: -Wringer Holders will be furnished unless otherwise ordered. Page 18
LAUNDRY
TRAYS

The Standard Steal Company Stal.

Without Flat Kim Wringer Holders	e27.00 One-piece		ees.00 One-piece Separate Back		Schedule 5
Without Wringer Holders	627.00	8.3.50	00.89	\$61.50	
With Wringer Holders					
Wgt.	88	180	929	904	
No. Sec- tions	a	1	တ	00	
Leth	48 ½	24 K	71.8	77.	
Width	a	37 %	* * * * * * * * * * * * * * * * * * * *	24.5	
Depth	741	#	14%	14 %	
Back			12 12		
Drilled Back Depth Width Leth. Sec-	Tray		Back	Tray	
Style	Flat Rim, One Plece.		Flat Rim, One Piece, Separate Backs.	Flat Rim, One Plece.	
Plate	F360	-	F361	1362	
		F		A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

The Handard 80eal Company Bul.

Page 19

Roll Rim, Tray Tray Solvente Size Depth Size Depth Size All All	Diete	Atela	Drilling	Rack	TRAY	ы	SD	SINK	Lgth. Over	Wet.	Price	
F363 Roll Rim, Tray 14% 26%x 1% 14% 21x29% 6% 56% 386 Separate Sink Back. F364 Roll Rim, Tray 14% 26%x 29% 14% 21x29% 6% 58% 400 Back and End. F370 Flat Rim, Tray 12 22%x 24% 18% 18x30 6 54% 270 Separate Sink " 22%x 24% 18% 18x30 6 54% 270					Size	Depth		Depth	T V			
F364 Roll Rim, Tray 14% 26 5x29 % 14 % 21x29 % 6 % 58 % 400 848.00 Back and End. End. F370 Flat Rim, Tray 12 22 % 23 4 24 % 18 % 18 x 30 6 54 % 270 \$27.75 Back Sink " 20x30 " 20x30 " 285 \$29.25	F363	Roll Rim, Separate Back.	Tray	14%	26 ½x° 1½	14%	21 z20 %	674	58 %	988	844.00	Roll R. Or L
F370 Flat Rim. Tray 12 22% 234 18% 18x30 6 54% 270 Separate Sink " " 20x30 " " 285	1364	Roll Rim, Separate Back and End.	Tray	14%	26 1/3 x 29 1/4	14.%	21129 %	6 %	28.2%	90	948 .00	Corner R. or L.
	F370	Flat Rim, Separate Back	Tray	21 :	22,X22,X		18x30 20x30	φ:	5434	286	\$27.75 \$29.25	Flat Ri

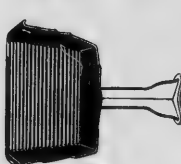
F369-See page 17

F365—See page 16

TRAY COM-BINATIONS Ang. 15, 1914 SINK AND F363% and F364% same as F363 and F364 except openings for Bibbs are drilled Schedule 5 in the back for both tray and sink. A. **A** 4 F369 X -- See page 17

The Handord Sdeal Company Bed

"Hercules" Enamel Laundry Trays



A cheap, durable and Sanitary Black Enameled Cast-iron Laundry Tray to take the place of the brittle, water-logged, unsanitary Cement Tray.

It is very durable for Laundry Equipment and is thoroughly capable of withstanding the rough usage to which such fixtures are subjected.

The Cast-in Washboard

as supplied with FH368 and FH3681/2 Trays, places these fixtures in a class by themselves. The old-fashioned separate board is extremely unsatisfactory in use and must frequently be repaired or replaced. In the new Hercules Tray the washboard is there forever.

Page 20 LAUNDRY TRAYS "HERCULES"

Schedule Aug. 15, 1914

Page 21 LAUNDRY	Prices	Without Wringer Blocks		65 \$12.15 "HERCULES ENAMEL	16 \$10.65	\$25 .20	\$21.60 Schedule 5 Aug. 15, 1914
87		t. With Wringer Blocks	5 9.05	6 412.66	911.16		_
20	·	Wgt.	83 83	165	150	800	276
M	No	Sec. tions	Each Each	24 % Each	Bach	ce	N
13		Leth	*** *** **** ****	×	* **	28.87.	48 1%
eal		Width	X X 8 8	**	23	a	128
89		Depth	13 ¼ 13 ¼	13 1/4	18 1/2	# # X	14%
m	g	DRCK		10	01	12%	
mala	Daille C	Dinney Dack Depth Width Lgth.	Tray	Back	Back	Back	Tray
The Randard Adeal Company Fal	Strong St		With Cast-in Washboard. Without Washboard.	FE368 % With Back and Cast-in Washboard.	FH369 % With Back, without Washboard.	One Piece, with Separate Back, without Washboard.	60 One Piece, Tray 14% 25 48 15 2 275 Without Back and Washboard.
	Plate		FH368	FH368	FH360 14	PH350	FH360

Page 22 SINKS

The Handard Steal Company But

 	-, .		Flat Rim	Square			-	,			Round	Corner
Price, Per Sink, Orsted	\$ 2.60	\$ 3.30	8 3.60	\$ 5.25	\$ 5.00	\$ 5.75	8 7.70	\$41.60	\$ 3.50	\$ 3.80	\$11.60	
Weight, Crated, Per Sink	25	30	47	92	67	22	86	200	40	54	140	
Number in Bundles	တ	-	တ	တ	ဇ	8	8	Ħ	တ		cs	
Sizes	12x18	14x20	18x24	18x36	20x30	20x36	20x40	20x72	16x24	18z30	22x48	
Depth	Φ					!	1		0		9	
Outlet	Bnd.								End.		Center.	
Plate	F400								F402		F401	

F400-F401 Sinks take F405 Backs. F402 Sinks take 408 Backs. NOTE:-Flat Rim Sinks are always shipped crated. Schedule 5 Ang. 15, 1914

The Randard Soeal Company Bd.

621.30 Traps Enam. Inside Enam. All Over 2000 1.000 1.000 1.000 **\$16.85** 100 **\$24.95** 82.78 14.25 12.76 13.35 12.25 13.85 Programme of the second 100 Wat. per Back Crated 100 230 40 1.850 1.850 1.850 \$13.66 Price 8 2 8 46 902 8 Removable Top, Swivel Bolts, Hand-hole Cover. 100 100 20 0 4 0 0 4 4 Removable Top, Swivel Bolts, Brass Inlet and Outlet Connection For 2" Conn. add Removable Top, Swivel Bolts, No. H.H. Cover. Number in Bundle 3-6 3-8 Style Height S For F400-1 Sinks. Shallow. F402 Sink. 12% Btyle Shallow. 16% 12% 10%, 10% Size | Hgt. F410% 16% F408 F410 F411

SINKS Page 23

0

Grease

Aug. 15, 1914 Schedule 5

M. Moundand adail @

Plate Style Back Depth Width Leth Consess Wrt. Price Style Back Depth Width Leth Crosses Wrt. Price Style Back Depth Width Leth Crosses Wrt. Price Style Back Depth Width Leth Crosses Wrt. Price Style		The second of th		3		3	7				Page 24 WASH
M. Separate 12 8 15 18 Feet	Plate		Back	Depth	Wldth	Lgth.	O Jeek	Holes, s, or	Wet	Price	SINKS
Mysic Brkts, value, 12 8 4 24 Wall Brkts, value, v						12 Set	No.	2 20			
Waste Plug. Oap Cups. 10 4 34 10 4 30 12 6 24 16 8 8 30 18 9 24 20 10 24 20 10 24 10 4 30 11 6 24 11 6 24 11 6 24 12 6 24 13 8 4 24 14 80 15 6 24 16 8 30 17 8 8 24 18 9 24 18 9 24 20 10 24 20 10 24	F400	Roll Rim, Separate		875	13	0	4	80	380	•	
a above, ex. 12 8 ½ 18 6 24 870 166 16 80 1096 1810 20 100 20 1900 1900 1900 1900 1900 19		O'flow Waste Plug.				œ	4	7.	000		
12 6 24 15 8 30 18 9 24 18 9 24 18 Pid. 18 Pid. 19 8 4 24 10 Pid. 10 4 80 11		were composition				10	4	30	785		
a shove, ex. 12 8 % 18 6 24 24 10 24 24 26 10 24 24 26 10 24 24 24 24 24 24 24 24 24 24 24 24 24						12		42	870		
a above, ex- 12 8 ½ 18 5 2 30 10 24 11						16	0	30	1096	8 97.20	
s above, ex. 12 8 ½ 18 5 2 30 10 24 10 80						18	0	24	1810	6116.60	
# above, ex- 12 8 ½ 18 5 2 30 rith Ptd. 10 4 24 10 4 24 10 4 24 10 4 24 10 24 10 24 10 24 20 10 24 20 10 24 20 10 24 20 10 24 20 10 24 20 10 24 20 10 24 20 10 20 24 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20						30	10	24	1550	8128.75	
sabove, ex- 12 8½ 18 5 2 30 fith Pid. 8 4 24 10 4 80 11 6 8 24 11 6 6 30 12 6 30 12 7 6 30 13 8 7 24 14 80 15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						36	10	80	1900		
10 4 34 10 4 80 112 6 24 118 9 24 20 10 24 25 10 80	F456	Same as above, ex-		8%	18	10	CH	30	400	. 36.26	
4 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9		Floor Brkts.			å	00	*	24	620	\$ 57.75	
6 30 10 24 10 30						10	4	80	756		
10 24 10 30						12	0	24	006	8 82.66	
10 24						18	0	30	1126	\$102.05	
10 24						18	0	24	1360	8123.95	
10 80						20	10	24		\$136.05	4
						26	10	30	1960	\$171.30	Aug. 15.

The Flandard 3deal Company Bel.

	-	0	10	-	Lio.	0	10	1 10		l an		-	1.0			3	
Price		. 46.20	\$ 67.40	\$ 80.15	102.05	8120.90	141.60	8155.55	\$195.60	8 37.86	8 58.85	8 72.86	8 85.26	\$105.80	\$126.35	8139.25	A189 00
Wgt.		300	460	999	990	828	088	1200	1450	380	800	785	870	1096	1310	1550	1900
Cock Holes, Tees, or Crosses	C to C	80	4	30	24	30	24	24	30	30	24	30	24	30	24	24	80
O TO	No.	64	4	4	0	0	0	10	1.0	a	4	4	8	0	8	10	10
Leth		Feet	α	10	12	16	18	20	26	0	œ	10	12	16	18	20	26
Back Depth Width		18								18							
Depth		2.2								8 1/2							
Back										12							
Style		Roll, Rim, Ptd. Floor	ply, Wall Strape,	O'flow, Waste Plug.	N.F. SOSP Cups.					Roll Rim, Separate	Brkta, Galv. Spray	Weste Plue, O'flow.	M.F. Double Culps.				
Plate		F467								F458							



Page 26 WASH SINKS



The Randond Soeal Company Bel.

Page 26

3730 \$409.85 Schedule 5 WASH 620 \$ 72.30 755 \$ 89.30 900 \$106.35 1126 \$131.85 1350 \$157.35 1600 8174.40 1950 \$216.90 760 \$ 95.60 1150 \$148.85 1430 \$180.00 1720 \$211.50 2150 | \$256.10 2580 \$313.50 2860 | \$336.00 Cock Holes, Tess, or Crosses No. Oto C 16 4 0 30 44 Ø 10 10 Φ Back Depth Width Lgth. 10 œ Roll Rim, Separate Backs, Ptd. Wall Brkt., Galv. Sup-ply, N.P. Spouts, Controlling Valve.

T. Phonology School &

The Randard Soeal Company Bed.

								0			TABO AI
<u> </u>	Plate	Style	Back	Depth	Back Depth Width Lgth.			Cock Holes, Tees, or Crosses	Wgt.	Price	SINKS
							No.	C to C			
4	F461 Roll O'flo	Roll Rim, Double, O'flow, Waste Plug.		8 1/2	36	Feet	Q	30	200	66.35	
	and i	n. Union Strip Soap Cups.				æ	CA	30	800	\$104.60	
22				_		10	4	24	1000	·!	
_						12	4	30	1200	-:	
					[15	8	30	1500	·	
						18	8	0,5	1800	\$228.00	
_					1	50	0	30	2000	\$244.85	
						26	10	30	2800	\$302.25	
4	62 Inside tion,	F462 Inside Corner Section, with Outlet.	Si .	8	18	22			276	\$ 30.35	
746	3 Outsid tion,	F463 Outside Corner Section, with Outlet.	g	80	80	G			27.00	30.85	Schedule 5

						Cock	Cock Holes,		
	Style	Back	Back Depth Width Lgth	Width	Lgth.	No.	Tees, or Crosses No. C to C	Wgt.	Price
2825 2825	Roll Rim, Separate Back, O'flow, Waste Plug, N.P. Soap Cup.	ğ	8 %	OI OI	Feet 5	C4	20%	370	8 82.76
Roll	Rim, Ptd		**	82	9	Ø	80	800	\$ 71.25
200	pply, Pipe Sup-				12	4	36	1100	\$134.00
1	to Plug.		•	_ '	15	IQ.	38	1425	\$166.65
}		••			18	0	36	1660	\$199.25
			100	- '	21	2	36	1975	1975 \$231.90
					24	ω	36	2200	\$264.50
		*			27	6	36	2525	\$297.15
				_	30	10	36	3300	\$329.75

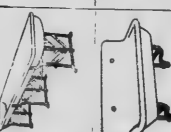
Page 28

WASH

Schedule 5 Aug. 15, 1914

The Handard Soeal Company Bul.

WASH																	Integral			Schedule 5	
,	Price		# 74 AK	\$141.20	8175.65	\$210.02 \$244 FO	8278 00	8313.35	8347.75	\$ 70.35	\$132.20	\$164.40	#196.55	1280.70 100	\$293.10	\$326.26	\$ 21.90 Integra	8 27.85	8 82.75		
N Lid	Wgt.		800	11100	1426	1976	2200	2525	3300	900	1100	1425	1000	2200	2526	3300	160	210	280		
	Cock Holes, Tees, or Crosses	C to C	36	36	80 c	9 60	36	36	36			[_					18	44	30		
		No.	C4	4	(C		00	0	10							1	C4	C9	CI		
3	Lett		Feet 6	123	1 20	2 2	44	27	30	8	(1)	9 0	2 5	4	27	30	က	4	۵		
ス シ	Width		8							32		-					181%				
3	Back Depth Width Lgth.		7%							7%	~-	-					7				
min	Back								`							- -	8				
an examination over company to	Style		Roll Rim, Ptd. Floor	.B.	ports, L.K. Stops.	Waste Plugs and	- Control Control			Roll Rim, Ptd. Floor Brkts. Galv Sprew	Pipe, Pipe Sup-	Enam. Soan Cups.					Roll Rim, Integral	-	Waste Plug and		
	Mate		F466							F467						-	F469				





IL Bandond 30eal Company 326

Painted Cast-iron Tanks hereafter with all Range Closets and Range Urinals Treets Complying with the request of our trade, we have decided to furnish unless otherwise ordered.

However, we can arrange to furnish Wood Copper-lined Tanks, as formerly supplied, without extra charge, but when so desired specific mention to this effect should be made on all orders or enquiries.

Aug. 15, 1914

The Flored and Edeal Company Sel

CLOSETS RANGE Page 2

RANGE CLOSET PARTS-Additions and Deductions

	REGULAR	REGULAR PARTITIONS		
FOR OPEN STALLS	Bach	FOR PRIVATE ENGLOSURES	Bach	
F501-506 26" Wide	8 8.45	╁	815.65	
F509-510 36" Wide	\$ 10.95		817.60	
F516-517 28" Wide	8 9.75		616.40	
F621-627 26" Wide	8 8.46		815.65 Autoin	4.4.45
F581-585 26" Wide	9 8.45		815.65	Deduc
86" Wide Partition for OPEN Stells 527, F681-585	s, suitable for	86" Wide Partition for OPEN Stalls, suitable for use with F501-506, F516-517, F521- 527, F531-535	810.95	
42" Wide Partition for PRIVATE E 617, F621-627, F681-686	NOLOSURES,		017.60	
BACKS, Single or Double, for all sty	les of Range O	Double, for all styles of Range Closets. Each, 24" \$7.85; 27" \$8.45; 80"	\$ 9.05	
DOORS, for Private Enclosures, con	nplete, includ	te Enclosures, complete, including one Stile, Hinges, Lock and Pull.	619.50	

NOTE:—Prices quoted apply for the various individual parts if sold SEPARATELY. If Range closets are wanted fitted up OTHER THAN AS SHOWN OR DESCRIBED ON THE ENSUING PARTED PARTS DESIGNED.

PARTS DESIRED.

Aug. 15, 1914

RANGE CLOSET PARTS—Additions and Deductions (Continued) CLOSETS
6 8.50
F509, Wood Top Plate and Back Strip, with Seats, Hinges, and Beinforcements. Per Seat, 24" \$4.50; 27" \$5.00; 80" \$ 5.50
1 -
F521, Wood Top Plate, with Back Strip Seats, Hinges and Reinforcement. Per Seat, 24" 84.50; 27" 85.00; 80" 8 5.50
1
•
HINGED ENAMELED SEATS AND FRAME STRIPS, (F528) for F521-527; F581- E85. Per Sest, 24" \$10.55; 27" \$11.05; 80" \$11.55
1
0 1.70
ir Seat
SOTION FOR SHEET IRON PIPE, for F501-506. Per Seat \$ 1.85
VENTILATING EXTENSION for 14" Pipe, (Pipe to flue not included) (F625) for F521-27; F508-10; F681-86.
Bach 8 6.05

Pure Turk

NOTE:—Prices quoted apply for the various individual parts if sold SEPARATELY. If Range DISCUS are wanted fitted up OTHER THAN AS SHOWN OR DESCRIBED ON THE ENSUING PACES. PARTS NOT WANTED OF ADD amounts quoted above for PARTS NOT WANTED OF ADD amounts quoted above for

A Mondard 80eal Company Sel

RANGE CLOSETS

11			Square	Bowl									Symbolic	Action						
200	}	Pale	2000		00.00	1100.70	960 6190	00.201	\$165.80	1200 4179 10	07.0	\$200.00	Sans an Sanhonic		6746.60	\$280 an		8202.10	1960 Fas 14 00	
		Wedeh				880	080		1076	1200		1816	1446		_	1706	1000	0891	1960 [1
27"		Price		87.00		08.401	8125.80	414000		1167.80	8188 SA	200	1208.30	\$280.80		1251.30	\$272.80		6208.80	
		Wedght			794		906	1018			1286	0000	0007	1466	1 Ape		1705	101	010	
. 7		Prios	4 99 04	1	99.90	\$110 Ac	3	\$138.40	8167 PO		0177.20	8198.80		[\$285.40	- 1		4274.20		
	Major	217.0		2000	00,	860	4		1066	1180		1260	1870		1470	1680		1680		
No. of	-		a	ø	·	•	*	1	0	7	1	80	a	5	۲	11	+	N	-	
. 3:		1		- -	1	P &				2			1 1							

A 15 19:

A Randord 8deal Company Bel

RANGE

	Soldan.			Syphonic			With
20	Prios	0116.06	8174.76		6200.76	6862.26	\$308.60 With
	Wedgitt	1166	1840	1000	2818		4.
i	S E	\$112.86 \$188.10	#167.66 #197.00	8226.46 8255.90	\$286.86 \$314.80	6846.26	
	Weight				2210	2550 6	2706 6403.16
ä	\$10a oo	\$188.40	8189 .10				\$884.06
Weden		1086	1400	1906		2426	0.00
N. O. O. S. O. S. C. S.	a	00 4	0	r 0	9 0	7 5	-//
		4					The Shimm
000	1	F			3		NOTE:

NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHERT STREE.

Schedule 6 Aug. 15, 1914

The Randond Goed Company Sel

7502

CLOSETS 0468.25 \$510.80 8640 \$586.00 4252.40 6817.76 6890.60 6878.70 2826 6423.45 8126 6442.25 8260 8806.16 8244.00 Price À Weight 1298.95 2840 3406 2716 2595 4358.70 8488.20 0986.00 Price

F504—Same as F201, emept with Stationerr Enemoted Seats. Add to F501 price, extra, per seat, 1811.95 8876.70 8200 8666

\$552.95 | 3875 | \$579.85 | 4060

4620

9647.90

4086 | 4617.70 | 4808

8682.45 | 4685 | 8716.45 | 4806

8786.00

4800 | 8747.20 | 6070

NOTE:--The Shipping Weights given above are for PARTITIONS constructed of SHRET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

A Bandond Soeal Company Sax

RANGE CLOSETS

	Square	Lacor		One So inch	and Reguler	Partitions	SCAL CONSTR					Action
,.OE	Pritos	81 KO OR	180.70	1686 4218.06	8245 40	7	01010	8849 4R	8874 80	8407.16	#439.50 a	3050 8471.86 Action
	Wedght		1866	1		1886	2188	2886		2686	2876	8060
27"	Price	\$150.25	8177.10	8207.66	\$288.20	\$268.75	2090 8299.80	\$329.B5	2415 \$860.40	\$390.96	0421.50	9452.05
	Weeht		1886	1500	1666	1880	2090	2255	2415	2686	2766	2016
, *	Prios	\$148.70	\$174.00	\$202.95	1281.90	\$260.85	\$289.80	2166 \$318.75	8847.70	2485 6876.65	9405.60	2790 6184.65
	Weight		1806	1455	1616	1778	2026	2166	2826	2486	2646	2790
No. of		a	œ	•	ю	•	7	8	0	10	11	12
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NOTE:-The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.
Weights of OAST IRON PARTITIONS will be given on application.

Petrodule 6 Ang. 15, 1914

The Alemand Soeal Company Bel

RANGE CLOSETS

Tom

280.80 288.76 404.66 402.60 520.65 578.60

	-		******		
	No. of				è
		Weight	Prilos	Weight	
	8		8172.98		
7	80	1456	4004 AO		
	*	1605	900.00	1400	
			9791.00	1746	
		1990	8887.70	2046	
		2266	8393.86	2816	
		2496	SARO AN		1
	8	2780		222	2
م الع الع الع	7		\$006.16	2886	3
		2002	8562.80	8104	ľ
	10	8828	861R AR		3
	11	8645		999	2
	0.		09.4.20		8
	***		4780 7E		

762.86 Street of SELECT STREET. NOTE:-The Shipping Weights given above are for PARITITIONS of Weights of CAST IRON PARITITIONS will be given on application.

596.46

Schodule 6 Aug. 15, 191

The Remotered Socal Company 226

- 0 mg/	RANGE	CLOSETS		14		\Box	Outlet	0	T ₀	10			TOO STATE				_	- With	Regular	Partitions					Aug. 4 1014
			Price	\$109 OK	+-	4.	6148.40	6178.00	197.60	\$222.20	8246.80	8271 40			\$135.80	8167.60		9308.18	6288.70	8274.26	430p an		9240.36	6380.90	- 11
			Walght	989		Ļ	+	1846	1570	1795	2080	2260			908	1196	1478	+	1816	2080	2380		+	0007	
The state of the s	37	L	\$72.7C	6 90.85	8118.40	8141 90		9104.00	6186.80	\$209.60	1282.40	6255.20		0.00	07.70	1162.20	8195.95	4000 20	0.00	263.45	6297.20	8330 0	8384 70		TITIONS WILL be given on the for PARTITIONS constructed of order
		Walna	+-	000	870	1086	╄	4	+	4-	1000	2160		200	+	-+	1426	1766	+		23285	2675	2860		IONS con
		Price	90	90.70	6118.00	\$184.00	\$155.00	8178 00	4107 00	4018	0000		270.00	128.60	8156. AC		07.00.10	\$220.70	8252,651 2010	284 80		1816.66	8848.60	380.46	PARTIT
	*	Weight	ARA	000	000	1086	1236	1486	1640	1888	2080	+-	4	866	1120	187A	4	1706	1946	2205	-	-	2760	8080 6880.46	ove are fo
	No. of		CI	a a	1		8	0	~	0	0	10		a	80	*	ľ	0		2	a	1	9	10	The Part
									2				Par		Regular Partitions.									NOTE The Shi	dente of over IRON PARTITIONS

The Standard 30eal Company 321

Page 10

				,	0			
F616								RANGE
	No. of				27"		20,	CLOSETS
	2082	Wolght	Price	Weight	Price	Welcht	Price	
þ	CO		\$108.20		\$108.20		4	
	ø	826	122.70	846	\$127.20	SAR	01010)
	4	1010	\$147.00	1040	\$189 AA	000	07.121	Plushing Dim
	10	1196	\$171.80	1226	4178 PA	0001	.15B.00	
	•	1875	6195.60	14.0	00.00	0077	186.30	
DAY DO	7	1670	4210 00		00.4.00	1455	\$213.60	
	0			oror	1280.40	1888	\$240.90	
	0	1750	\$244.20	1796	\$256.20	1846	8286.20	
2000	9	1980	1368.60	1986	\$282.00	2080	400A RO	
							00.00	
	a		1132.45		135.45		4 00 10	
	00	1126	8161.70	1148	188 20		97.007.	
4 4 4	4	1866	8195.78	+		7 7 00	\$170.70	
	10	1800	00 000	+	07.10	1420	8207.78	
			00.00	-+	6237.80	1888	\$244.80	
	+		8268.86	1860	6272.86	1906	8281.86	With
	+		6297.90	3166	6308.40	2206	6318.90	Regular
一大人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人	20	2850	8831.95	988	1348.95	2446	89.66.0A	Farmons
	•	2680	\$866.00	2685	9879.50	2686		Rebestor C
Weights of CAST IRON PARTITIONS	lven ab	ove are	or PARTITY	ONR COR				Aug. 15, 1914
	WILL De	no near	And the given on application.			SHEET	STATEST.	

Ang. 15, 1914

RANGE

9188.55 1415 8201.15 1565 8218.75 560 8100.6C 840 | 8120.15 1190 | 0166.95 Weight 1018 1876 1580 | 6222.75 | 1750 | 1036 2290 6265.95 2115 The Foundard Sheal Company Fed. 610 8 96.60 1080 8157.95 1285 8179.65 765 4114.78 1645 \$228.15 1735 \$244.85 926 4186.35 1826 | \$267.75 | 2055 | \$287.55 8309.18 Price 37% Weight 1685 6247.95 1895 8287.55 2210 \$148.95 565 \$ 98.80 1110 8168.76 1410 8208.85 700 | \$109.35 886 | \$129.15 Price 2100 8807.85 8827.16 2870 8846.96 Welght 1966 2236 a 7621

NOTE:-The Shipping Weights given above are for PARTITIONS constructed of SHRET STEEL. Weights of Cast IRON PARTITIONS will be given on application.

CLOSETS \$237.15 Action

\$190.35

Schedule 6

The Standard Soeal Company 324

	No. of		, 3		LE		30,
	22 22 22 22 22 22 22 22 22 22 22 22 22	Weight	Price	Weight	Price	Weight	Price
	a	740	\$118.86	786	8122.86	830	\$125.85
	00	930	\$143.15	986	\$148.55	1060	\$168.95 cmt.
	*	1100	0171.40	1180	\$178.60	1280	
		1290	1199.66	1395	8208.85	1605	
	•	1470	8227.90	1696	\$238.70	1780	6249.50
	7	1716	\$256.15	1865	\$268.75	2018	\$281.85
	80	1895	\$284.40	2088	\$298.80	2840	8818.20
	0	2080	8812.66	2270	\$838.86	2470	8845.05
2000	10	2266	8840.90	2476	9858.90	3692	\$376.90
	11	2450	\$360.15	2680	1388.95	2920	8408.75
	12	2640	8897.40	2885	\$419.00	3140	8440.60
	18	2820	8425.85				
	14	8046	9468.90				
	18	8266	9468.15				

F624—Same as F621, except with Enameled Top Plates, Wood Seats and Covers, add to F621 price, Schedule 6 toopt with Enameled Seats and Frame Strips, add to F521 price, per seat 98.05.

NOTE: The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

The Randard Steal Company Sel

RANGE Page 18

THE TOTAL OF PUREL STREET.

at the Fakilificals will be given on application.

	No. of				27."		30′
		Weight	. Price	Wolght	Price	Weight	Price
	CI C	740		826	6117.86	920	A190 0E
Control of the contro	0	920		1050	\$140.25	1190	8145 PA
		2011		1276	0186.90	1460	8174.10
		9	194.55	1600	8198.66	1726	\$202 KB
	2	0891	1480 6206.40	1725	\$220.20	2000	808100
		1680	1284.25	1070	\$246.85	2286	ASAG AT Wood Seate
	0 0	1870	\$259.10	8300	8278.60	2680	6287.90
	2	0000	4263.06	8426	\$300.16	╄-	1818.RR
		200	\$308.80	2888	4826.80		8844 00
		000	6888.66	2886	6858.45	4	00.2.00
		8620	9888.80	3110	0100		
	13	2800	988.86	+			Extension
'	14	9000	06.90	+	1	1	
	10	3170	9688.06	1		+	

Aug. 15, 1914

The Randond Socal Company Sel

Page 14

One 30-inch Ventilating Extension CLOSET Paclogure 8434.76 1870 | \$180.20 4508.85 1675 | 6218.35 8280.28 2808 | 6287.18 Price Weight 1990 2820 8889.85 2570 8850.15 2840 \$420.86 851B \$489.25 | 8410 | \$455.45 | 8820 | \$372.65 2840 \$885.25 \$155 4180 1676 8209.75 2120 8279.95 1815 \$178.40 1720 | \$289.46 | 1845 | \$244.85 3950 8525.65 6806.05 2890 6815.05 8472.55 8685 8490.55 Price 1 Welght 2820 | \$405.95 | 8150 \$176.60 1490 8206.15 1960 4272.75 \$505.85 8605.75 9539.15 4055 4572.45 à 1275 4876

bote are for PARTITIONS constructed of SHEET STEEL. Weights of OAST IRON PARTITIONS will be given on application. NOTE: The Shipping Weights given

A Standord Adeal Emplony Bel

Page 15
RANGE
CLOSETS

No. of			_	30.	O-Park
Seate	Weight	PHOS	Weight	Price	Action
CI .	1810	6208.80	1808	0000	
တ	1670	6261.80	1810	000000	1
•	2020	8828.10	2208	6200.70	Enclosive
0	2440	1384.90	2000	6000.85	
0	2796	9446.70	8070	00000	
2	8170	\$508.50	3585	# 10 1 0 B	ß
8	3546	8670.80	8000	9000	Ton Plans
0	3008	\$682.10	4810	9002.70	Wood Seats
10	4840	9698.90	4790	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and Co
==	4765	6785.70	ASAR	9/17.90	
12	9019	\$817.50	8760	8889.14	

NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHRET STREE. Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6 Aug. 15, 1914

IL Standard 80eal Company Sel.

Mo. of Molght Price Weight Price 6 1010 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 6126.0 1020 1020 6126.0 1020 1020 1020 6126.0 1020 1020 1020 6126.0 1020 1020 1020 1020 6126.0 1020 1020 1020 6126.0 1020 1020 6126.0 1020 10		Price	88.80	\$102.45 Washout	_	\$148.05	6170.85	193.65	8216.45			BIOR OF	136.85	\$187.80	\$198.85		\$261.85 Partitions	1		Schedule 6
Mo. of seets Trice Weight Price	,08		•	-	+-		-	+		+-			-	-	+	+	+-	-		
Mo. of Beats Price Weight Seats Weight Price Weight 2 620 # 75.86 566 3 686 # 90.80 750 4 850 # 100.80 986 5 1010 # 146.90 1810 7 1836 # 146.90 1846 9 1656 # 1846.90 1846 9 1656 # 1846 # 1660 9 1656 # 1846 # 1660 9 1656 # 1846 # 1660 9 1656 # 1846 # 1660 9 1656 # 1846 # 1660 4 1116 # 1846 # 1660 4 1116 # 1660 # 1660 6 1580 # 1660 # 1660 7 1786 # 1660 # 1660 8 1980 # 2283.40 1980 9 1680 # 1660 # 1660 <	18	_	•	•	\$118.08	\$139.05	\$160.08	\$181.08	\$202.05	\$228.06		\$105.05	9180.98	\$160,40	\$189.85	\$219.80	1248.75	\$278.20	\$807.65	
Mo. of Beats Price Seats Weight Price Seats Weight Price S 686 # 90.80 6 1010 # 100.80 7 1836 # 166.90 9 1656 # 186.70 9 1656 # 186.70 9 1656 # 184.60 10 1836 # 184.60 9 1656 # 184.60 10 1820 # 184.60 10 1820 # 184.60 10 1820 # 184.60 10 1820 # 184.60 10 1820 # 184.60 10 1836 # 184.60 10 1786 # 2890.65 10 1786 # 2890.65 10 2490 # 2890.65		Weight	585	750	986	1116	1800	1480	1660	1846		740	970	1200	1440	1880	1930	2146	2880	
Mo. of Weight	24 ″			\$ 90.50	\$100.80	\$128.10	1146.90	\$186.70	1184.60	\$208.80	6222.10	\$100.70	\$124.40	8151.65	\$178.90	8206.18	8238.40	\$280.65	6287.90	8816.18
10 6 8 4 8 9 10 6 8 4 8 9 10 6		Weight	620	989	880	1010	1170	1836	1496	1655	1820	989	906	1116	1826	1530	1785	1980	2180	4001
	Mo. of	2	a	Ø	•	0	0	7	æ	•	10	CE	Ø	*	0	0	7	Ø	-	101

The Randord Socal Company Sel

- PETTON ON BUDICATION.

24" RANOE	Feight Price Weight Price Weight Price CLOSETS	\$127.95	1100 6139.85 1145 6148.60 1190 6155.80	1800 8168.70 1855 8174.65 1415 8188.65	8187.55 1570 \$800.70 1685	6211.40 1780 6226.75 1886	1906 \$285.25 1990 \$252.80 2080 \$867.20 Enameled		1140 \$159.05 1165 \$161.20 1190 \$163.00 Ventilating	\$185.65	-	╄	2260	\$340.85	֡	2796 4877.18	\$849.20 2706 \$864.65 2796 \$877.15 \$881.60 2910 \$809.05
No. of		8	•		_		00	10 2	a	80		9			G a	+	+-

The Randord Boeal Company Bel.

RANGE

Page 13

8ests Weight 3 910 3 1175 6 1720 6 2000 7 2285 8 2560			9411		
2 910 \$178.20 956 \$181.80 3 1175 \$281.80 \$1240 \$181.80 4 1460 \$289.05 1586 \$181.80 6 1720 \$346.80 1880 \$256.80 7 2285 \$460.80 \$418.05 \$418.40 8 2560 \$518.05 \$458.40 \$458.40 9 2890 \$6518.05 \$458.45 \$458.45	IKO.	70.5			30.
8 1176 \$281.80 \$1240 \$181.80 6 1720 \$289.05 1585 \$1525 6 2000 \$408.55 2125 \$414.85 7 2285 \$460.80 2480 \$4178.40 8 2550 \$4518.05 2700 \$4582.45			Price	Weight	Price
8 1176 \$281.80 1240 \$1857.20 6 1720 \$346.80 1586 \$2025 7 2285 \$460.80 2486.80 \$414.85 8 2560 \$518.06 \$4582.45 9 2890 \$675.80 \$482.45		010	8178.20	986	1010
1450		1175	\$281.80	1240	4007.00
1720		1450	\$289.05	1585	AC 36 38
7 2285 8408.55 2125 8414.85 8 2560 8518.05 2430 8478.40 9 2890 4675.80 4655.45		1720	8846.80	1880	BRAK OC
8 2560 4518.06 2700 4582.45		2000	\$408.55	2126	\$414 BR
9 2890 \$618.0\$ 2700		2286	9460.80	2430	6478 40
2890 4675.80	00	2660	\$618.08	2700	A689 48
		2890	\$575.80		

Schadule 6 Aug. 15, 1914

The Rendered Stocal Company Bet

Page 19 URINALS

F661	

	_	Sypho	Action			_			Plein	Trongh			
Price	8 85.0x	8 DG. G.	\$108.25	6119.86	6181.46	6148.06	6164.65	8166.26	8177.86	6189.45	8201.08	8212.66	6224.26
Weight	470	818	680	680	000	740	800	888	010	996	1026	1080	1186
Length	•	è	ò	7.	œ	Ò	10,	11,	12,	18,	14,	16'	16,

Schednie 6 Aug. 15, 1914

The Randond Socal Company 32

Length Weight 6. 660 8. 886 10. 970 12. 1106 14. 1280 6. 620 8. 746 10. 876 12. 120

Page 21

WHEN OF SHEET STEEL, AND 18, 1914

will be given on application.

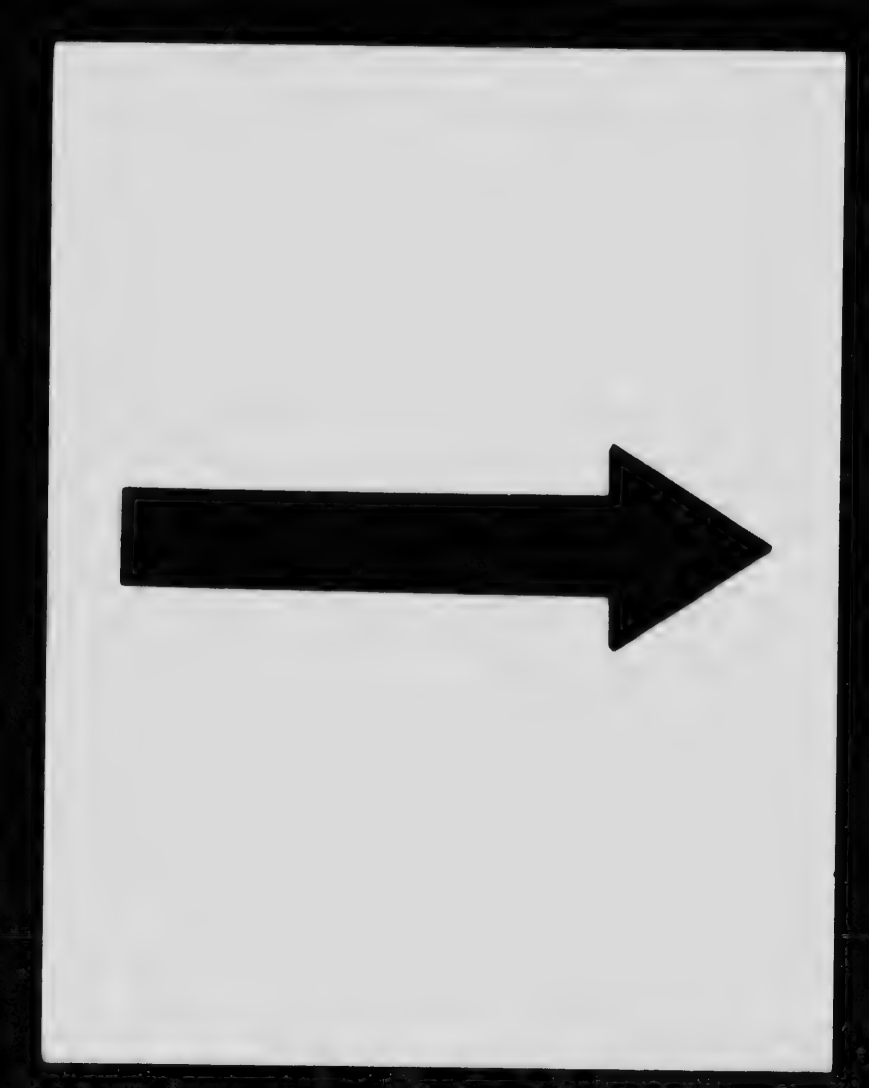
The Randord Sdeal Company Bek

_	
00	
	_

Syphoni Action		т -	Limes	Trong			With
Price	\$110.60	8148.55	1		\$242.40	6275.85	6806.30
Weight	089	740	880	1040	1190	1360	1508
Length	¥	è	10	# 10. #	12		16,

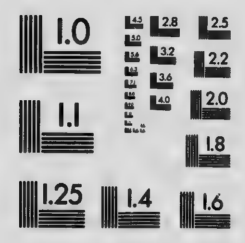
Molghts of CAST IRON PARTITIONS will be given application.

Schodale 6



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





APPLIED IN: CE Inc

165.1 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax

The Flored on School Econpany Sel.

Page 22

	 1	
		K
7060		*

Transa A	Double	Syphonic	Action	T inner	Trough	1	\$	and Backs	
	Price	\$388.50	\$805.60	\$877.70	8449.80	6521.90	\$594.00	9666.10	Price
	Weight	1160	1500	1860	2216	2676	2940	3820	Weight
	Length	À	ò	ò	10,	12,	14'	10,	Length

 			Plain	Trongh		Schadule 6	
\$218.70	\$283.40	4848.10	6412.80	\$477.50	\$542.20	8606.90	
1100	1420	1750	2078	3408	2750	8100	
*	ò	8,	10,	12,	14	10,	

Same as 7555 except with plain trough.

=|Aug. 15, 1914 NOTE: The Shipping Weights given above are for PARTITIONS constructed or SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application. Weights of CAST IRON PARTITIONS will be given on application.

Anna Cal	Williago Trade
0	Called
2000	ラット
I frank	200
Mondone	
7	

	Length	Weight	Prios	Longth	Wolght	Price	DAINALS
	¥	800	\$ 74.10	12,	990	617180	1
- A-	√10	888	86.25	iệ	796	#10A AO	Washout
	ò	386	. 98.40	9	986	6218.90	rusning Kim
	1	486	\$110.55	18,	900	6244.20	
The state of the s	à	490	\$122.70	200	1106	\$268.50	
3	10′	980	\$147.00				Centre Tank
568	*	400	8 92.28	14	1026	8244.00	
F F F F	ò	909	122.60	16,	1166	6274.85	
	à	685	\$152.95	18,	1280	6804.70	Partitions
	10	760	\$188.80	ò	1416	\$886.06	
2	13,	986	\$218.66				

In Fandard Adeal Company Pal

	20				22		.14					1914
1760 25	- URINALS			Washout	Flushing		End Tank			With	Schodule	Aug. 15, 1
	Price	\$147.00	6171.80	6195.60				\$218.66	\$244.00	\$274.86		
	Weight	625	725	880	930			930	1056	1160		of of SHE
0	Length	10,	12,	14	10,			12,	14,	16′		Domstruck
	Price	\$ 74.10	86.26	\$ 98.40	0110.65	\$122.70		6 02.26	8122.60	\$152.98	\$188.80	Weights given above are for PARTITIONS constructed of SHEET STEEL. RTITIONS will be given on application.
	Weight	820	870	420	470	826		440	588	670	798	etven on
	Length	¥	ìò	ò	1,2	œ,		¥	á.	à	10,	Iven above
	7669	D -			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7560					2	Weights of CAST IRON PARTITION

= Aug. 15, 1914

8	URINALS				Corner Sections Schedule 6 Ang. 15, 1914
×	1	\$14.56	4.68	824.00	Corner Sections 824.00 Schedule 6 Ang. 15, 19
Shun	Weight		02	22.0	226
A Fonderd 8deal Company 32	Style	Flat Back Lipped Urinal, with inlet and outlet Couplings.	Oornar Lipped Urinal, with inlet and outlet Enameled all-over.	Inside Corner Section, for Roll Etm Urinais.	Outside Corner Section, for Roll Bim Urinals.
	Plate	F 0 72	7 672	36 78	7673%
				B	

hany Sel
Com
Socal
Hondord !
K

PA CONTRACTOR	Style	Length	Pipe-Stor	Pipe-Stop and Trap	Extra Pipe at	Extra for Pipe and Stop	
1074 1074			Weight	Price	Weight	Price	Dodder
	Lipped	è	180	\$17.20	1.6	440 4	Separate
	Separate Backs	ď	240	828.66	2		Backs
1		9	866	844.55	20	2 2 2	
100		ò	476	\$61.08	20	4 7.08	o c
}		ìó	800	\$77.56	26	8.66	Brackets
	-+	120	785	\$94.05	86	\$10.06	
F575%	Plain	ĊΊ	180	\$13.40	1.6	4 2 AA	Plain Trans
	THE PARTY NAMED IN COLUMN	ò	186	417.36	10	8.30	
		4	240	\$21.06	16	1	Senaraba
		ò	295	\$26.75	20		Back
		ò	355	\$33.16	20		
-		7,	416	\$39.50	20	1	On
		à	475	845.85	20	1	Brackets
		à	636	952.20	26	7	
		10	800	\$58.65	36	8 8.55	
		ČS .	860	871.26	86	\$10.05	
		14	786	\$83.98	85	911.66	
		16,	860	\$90.80	40	612.80	
F076	Plain Trough	à	140	04.814	16	8 2 AR	Dieta Trans
7227	TOUR IN TOUR	ò	200	615.30	16		Those wife
Ì		4	250	17.26	16		Antegra!
		ò	810	\$19.10	20		DECE
		ò,	375	821.06	20		On Hangers

941.00

P.80 27	TANKS	el6.10 Low Pattern	Square Front	Low Round Front	-	,	Serpentine Front	High Tank	e 7.25 Schedule 6 Aug. 15, 1914
•	Ensm.		08.8	016.10	9.90	0	911.90	911.46	7.25
my Sa	Bram.	914.46	. 8.26	14.48	8.26	816.46	\$10.26	0 0	8 8.76
cmpa	Weight	180	120	180	120	180	120	6	00
Sdeal &		With Fittings	Without Fittings	With Pittings	Without Pittings	With Pittings	Without Pittings	With Pittings	Without Pittings
The Randond Soeal Company Bel	Style	Low Pattern, Square Front.		Low Pathern, Round Front,		Low Pattern, Ser-	t t	High Pattern.	
	Plate	7685		1586		F586%	M.	7687	

					T	Philadelphia			Trupe	83.10 Schedule 6
4	100	27.16	86.08	87.16	\$4.10	74.30	88.90	94.10	88.06	68.10
	6 5.25	0 6.46	*6.2s	96.46	\$2.60	\$2.80	82.40	62.60	91.98	\$2.00
and and	90	8	2	90	80	2	30	90	000	89
Style Style Wester Program	7890 Long Plushing Rim.	F591 with 8. A.	6	7598 with R. A.	7594 Mew Pattern Philadelphia.	759435 with B. A.	F525 Old Pettern Philadelphia.	F69835 with 8. A.	96 ½ "8" Trap	F697 Full "8" Trap.

Drilling Hoppers for Stationary Seat, extra \$1.10,

CAR LOAD FREIGHT RATES—ENAMELED IRON WARE

To Northern and Northwestern Points

PEL: HOPE	SATE 1	TURS	LAUNGRY TRAYS	SMKS	LAYATORIES
Calgary Edmenton Hew Westminster Leskatoon Fancouver Pietoria Vinnipeg.	\$1.33 1.35 1.00 1.35 1.35 1.35	10	\$1.33 ewt, 1.33 " 1.35 " 1.09 " 1.35 " 1.35 "	\$1.33 ew/. 1.33 " 1.35 " 1.09 " 1.35 " 1.35 "	\$1,33 ewi, 1.38 ** 1.50 ** 1.50 ** 1.50 **
				.00	.69 "
PORT HOPE TO	NET A	ATES-	-Aheve Estes	less Freight	.09
	\$1.27 ex	wt.	\$1.27 ewt. 1.27 " 1.30 " 1.03 " 1.30 "		.09

IL Atandard Steal Company Isl.

	ALBERTA		
		CLAS	689
PREIGHT RATES TO	PROM JOBBING POINT	Srd L.C.L.	Sth Q.L.
Aliz	Edmonton	28	19
Banff.	Calgary	25	17
Diairmore.	Calgary	36 25	25 17
Castor	Edmonton	38	26
Coleman	Calgary	57 38	40
CHEMITORIA	Edmonton. Calgary	25	18
CLOSSIGNO.	CalgaryCalgary	18 14	18 10
Caugary.	Jobbing PointEdmonton.	25	17
		40	27
PUT CASES GOWER	Jobbing Point	• •	• •
	Oalgary	36	25
	Oalgary	20	14
	Calgary	16	11
	Calgary	24	17
AJUBOURS,	Calgary	27	18
TATO A CHURCUMON CO.	EdmontonOnigary	11	::
		33	28
MacLeod.	Calgary	29 26	20 18
Olds.	Calgary	20	14
OA010AB	Calgary	14	10
Ponoka.	CalgaryEdmonton	81 22	24 15
Raymond.	(In) years	49	34
med Deer	Calgary	27	18

IL Standard Steal Company Al

ALBERTA-Continue

PREIGHT RATES TO	-	OLASORO	
Sedgewick. Stettler. Strathmore.	JOBBING POINT Calgary Calgary Calgary Calgary	8rd 5.0.6. 45 87 14	8th 6.L. 29 24 10
	Calgary	42	28
Vegraville	Edmonton		20
Wainwright		••	••
AL COMMENTALE	Calgary.	27	18

IL Standard Steal Company St.

	WITISH COLUMBIA		
PREIGHT RATES TO			9380
TOWN	JOBBING POINT	Srd L.O.L.	Sth O.L.
Alberni.	Vancouver	41	28
Armstrong.	Venannan	95	65
Asheroft.	Vancouver	68	42
C: anbrook	Vancouver	181	89
Co ditiam.	Vanconver	14	10
Collingwood.	Vancouver	19	07
Duncan's	Vancouver	24	16
Esquimalt.	Vancouver	32	24
Edmonds Station	*****************	• • •	42
Fernie	Vancouver	140	94
Greenwood.	Vanconnes	144	96
CATALOG POPEN	Vanantine	139	98
Golden.	·····Vancouver	108	73
Haselton	Vancouver	76	52
папоу.	Vent onwer	18	13
Hollyburn.	• • • • • • • • • • • • • • • • • • • •	10	10
Kamloops.	Vancouver	73	48
B.8810.	Vancouver	194	83
Kelowna.	Valleouver	105	69
			Up
Ladvamith	Vancouver	11	**
		21	13
Michel.	Vancouver	142	96
Mission.	Vancouver	22	16
	Vancouver	78	49
Nanaimo.	Vancouver	24	16
Melbon.	Vancouver	1.15	77
MAM THEMAS.	Vanconver	1.15	77
New Westminster	Vancouver	18	8
Nokuen	Уалеодуег	• •	
	Vancouver	1.15	77
Prince Runert	Vancouver	1.44	96
Prince Rupert	vancouver Boat,		
Princeton	Vancouver	108	71
	**** VSDOOUVAT	188	118

\$101 €7 ... Schedule 7. Aug. 15, 1914

IL Standard Steal Company Ist.

BRITISH COLUMBIA-Continued

FRIGHT RATES TO FROM	DLA	DIAGGES	
Reveletoke	Brd L.O.L.	544 0, L	
Rossland Vancouver	.49	61	
Rossland	1.15	71	
Summerland	86	59	
	1.05	69	
YRECOUVER	• •	• •	
Trail	1.15	77	
Vernon	99	<i>5</i> 7	
Vancouver. Victoria. Vancouver. Vancouver.	••		

IL Standard Soeal Company Isl.

	MANITORA		
		OLA	1050
PREIGHT RATES TO	JOBBING POINTWinnipeg	3rd 4.0.L.	Sth C.L.
Altona.	Winnipeg	18	13
Brandon	Winnipeg	30	21
Beausejour	Winnipeg	14	10
Baldur.	Winnineg.	27	19
Binscarth.	Winnipeg	40	27
Painten	Winnipeg	36	25
DOMBGASTET	Winnipeg	36	25
Carberry.	Winnipeg	26	18
Cartmain .	Winnipeg	16	11
Crestal City	Winnipeg	31	22
Cynress River	Winnipeg	29	20
		25	17
Dauphin.	Winnipeg	85	24
Darlingford	Winnipag.	25	17
Deloraine	Winnipeg	38	26
Elk Horn	Winnipeg	36	25
Elm Creek	Winning	16	īī
Emerson.	Winnipeg	20	14
Gilbert Plains	Winnipeg	36	25
Gimli.	Winnipeg	18	18
Gladstone.	WinnipegWinnipeg	24	17
GIERDOPO.	Winniner.	26	18
Grains	Winnipeg	38	26
	Winnipeg	21	15
Hamiota.	Winnipeg	34	24
Hartney.	Winnipeg	34	24
Holland.		24	17
Kenton.	Winnipeg	35	24
Aluarney	Winnipeg	84	24
Maniton.	Winnipeg	26	18
Menta.	Winning	86	25
MILLIPEGOSS	Winniner	30	21
MacGregor.	Winnipeg	22	16
Miniota. Morden.	Winning	36	25
Morria.	Winning	22	16
	·····	14	10

The Standard Steal Company Stel.

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MA	NITOBA-Continued		
		CLAS	638
PREIGHT RATES TO	JOBBING POINT	3rd L.C.L.	5th
Norwood.	Winnipeg		
Napinka.	Winnineg	36	26
Neepawa.	Winnipeg	27	19
Oak Lake	Winnipeg	34	24
Portage la Prairie	Winnipeg	20	14
Pilot Mound	Winning	29	20
Plum Coulee	Winnipeg	20	14
Rapid City	Winnipeg	81	22
Keston.	Winning	36	25
Elvers.	Winning.	83	23
Koblin.	Winnipeg.	43	29
Roland.	Winniper.	20	14
Mossburn	Winninez	36	25
Russell	Winnipeg	40	27
Selkirk.	Winnipeg	10	07
Shoai Lake	Winnines.	35	24
Didney.	Winningo	25	17
comerest	Winning	25	17
Souris.	Winningo	33	23
Stonewall	Winning.	10	07
Swan Lake	Winnipeg	25	17
SMST KIAGL	Winning.	46	31
St. Boniface.	Winnipeg		
ot. Jean Baptiste	Winnipeg	16	11
Transcona.	Winniner	09	06
Treherne.	Winnipeg	21	15
Virden	Winnipeg	36	25
			20
Winnipeg.	Jobbing Point		• •
Waskida	win upeg	40	27
Winkler.	···· winnipeg	21	15

IL Standard Steal Company Std.

	NEW BRUNSWICK		
		OLA	8286
FREIGHT RATES TO	JOSEING POINT	3rd L.C.L.	Sth.
Chatham.	Amherst.	24	16
Campbellton	St. John	29	19
Dalhousie	St. John	29	19
East Florenceville	St. John	80	20
Edmundston	St. John.	35	21
Fredericton	St. John	29	19
	St. John	85	33
Hillsborough		••	••
	Amberst	15	10
Newcastle.	Amherst	24	16
New Florenceville	St. John	80	20
Petiteodiae	St. John	17	11
	St. John	82	21
Sackville.	Jobbing Point	7	5
St. Andrews	St. John.	**	::
ot otepnen.		18 18	09
CHECKING.	Amharet	17	09 11
CHROCK.	St. John	14	09
St. George	St. John	18	12
Woodstock	Gt. John	29	19

The Standard Steal Company St.

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	NOVA SOOTIA		
FREIGHT RATES TO	- The STY	OLA	0050
TOWN	JOBBING POINT	3rd	5th
	St. John	L.C.L.	O.L.
Antigoniah	Halifax	16	11
Amherst.	Jobbing Point	23	16
	· · · · · · · · · · · · · · · · · · ·	• •	* *
Bridgewater	Halifax	17	11
Chester.	Halifaz	15	10
Dartmonth			
Diohe	Halifaz	11	07
	St. John	14	10
Glace Bay	Sydney	00	
		09	06
Halifax	Jobbing Point		
			••
Kentville.	Halifax	18	12
Lunenburg.	TT-1/A.		
Liverpool.	Talles	11	07
	1	14	09
Mahone Bay	Walifar	20	
	•	17	11
New Glasgow	Halifar	22	15
North Sydney	Sydney	09	- 06
			. 00
Pictou.	Halifax	22	15
Sydney.	Tabbian Dates		
Shelburne.	Holiday	22.	• •
opringnill.	Amharat	18	12
Stemarton.	Haliffer	11 22	07
Sydney Mines	Sydney	0.9	15
	*	09	06
fruro.	Halifax	17	11
Vindana .			
Windsor,	Malifax	15	09
Westville.		22	15
armouth	St John		
	O Dillies	16	12

II. Standard Socal Company St.

	ONTARIO		
	FROM	OLA!	Sth
FREIGHT RATES TO	JOBBING POINT	L.O.L.	O.L.
	Hamilton	14	9
Alavandois	Montreal	17	11
Allinam	Toronto	15	10
Almonto	Ottawa	14	09
Ambanthana	Window	14	9
Amnerstourg.	Windsor	14	9
Arnprior	Ottawa		
Aurora.	Toronto	11	7
Aylmer	London	18	12
Ravela	Toronto	18	19:
	Hamilton	11	7
	Port Hope	15	10
	Galt	9	6
	London	18	12
Doncaygeon,	Post Hope	14	9
Downanville,	Port Hope	11	7
Bracebrage.	Toronto	24	16
Brampton.	Toronto	12	8
	Galt	11	7
Bridgeburg.	Hamilton	18	12
Brighton.	Port Hope	12	8
Brockville.	Ottawa	26	17
Bruce Mines	Toronto	49	32
Brussels.	London	20	13
Burlington.	Hamilton	7	5
Bothwell	London	15	10
Caladania	Hamilton		
On embelldand	Dect II	11	7
Cardenal Cardenal	Port Hope	18	12
Carleton Disease	Montreal.	23	15
Chatham Pines	Ottawa	18	08
Chatham,	Windsor	15	10
Cayuga.	Hamilton	14	09
Chippawa.	Hamilton	18	12
Chapleau.	Toronto	57	38
Clinton.	London	17	11
Cobalt.	Toronto	50	33
Cobourg.	Port Hope	7	5
Cochrane.	Toronto	57	38
Colborne	Port Hope	12	8
Coldwater	Toronto	21	14
Collingwood	Toronto	21	14
Copper Cliff	Toronto	42	28
Cornwall.	Montreal	18	12

IL Standard Steal Company St.

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O	NTARIO-Continued		
PREIGHT BAYES TO	FROM		1026
TOWE	JOBBING POINT	L.O.L.	5th
Delhi	London		O.L.
Deseronto.	Port Hope.	18	12
Drayton.	Galt	21	14
Dresden.	London	15	10
Dundes.	Hamilton	23	15
Dunnville	Hamilton	6	4
Durham	Toronto	14	9
		28	15
Eganville.	Ottawa	-	
ENUISON.	Toponés	20	13
Elmira.	Galt	6	4
Elora	Galt	18	8
Embro.	London.	14	09
Embron.	Ottawa.	* *	
Baser.	Windsor.	12	8
Exeter	London.	11	7
		12	8
Fenelon Palls	Port Hope		
Fergus.	Galt.	17	- 11
Forest.	London	14	9
Fort Erie	Hamilton	18	12
Fort Frances	Winning	17	11
Fort William	Winnipeg	38	26
		70	42
Galt.	Inhhime Point		
Owner Dodge.	Post Home		::
CHART SALES OF THE	Toponto	24	16
Олопесея.	. Tondon	12	8
Goderich.	London	12	8
Grimsby.	Unwilter	18	12
Guelph.	Chil	11	7
		9	6
Haileybury.	Toronto	60	
TARILLE COLL.	Inhine Detail	50	33
AAGUUTUKA A AAAAA	f Jim I do	**	• •
	File 14	21	14
AAMAAUW	and an	18	18
AAN V GUUGE	Uasah Utasa a	23	15
es on Datate a second	/ No. 14	12	8
university	Linearith	7	5
4-W 17 A CO D LULY	A Common of the	17	11
Huntsville.	Toponto	20	13
-	***************	26	17
Ingereoli.	London	11	-
Iroquois.	Montreal	28	.7
	*******	45	15

Schedule 7. Aug. 15, 1914

J. Standard Steal Company Let.

OI	NTARIO-Centinued		
PREISHY RATES TO		OLA	DOKO
TOWN	JOSEING POINT	Srd L.O.L.	Sth
Kemptville	A A A A A A A A A A A A A A A A A A A	12	C.L. 08
ACHOR.		29	20
Parital Carana	London	23	15
Kingston.	Port Hope	28	15
Lakefield.	Port Hope	14	9
LAURGOWING.	Post Hone	24	16
Treemitth four	Windson	14	09
Listowel	Port Hope.	15	10
London	Jobbing Point	18	19
		• •	• •
Madoe.	Port Hope	20	18
Markdale	Toronto	34	16
Merrickville	TorontoOttawa	21	14
Midland.	Toronto	15	10
THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS O	A POST HOME	.34	16
BEHILDUR	Have Have	11	7
WETECHOTT	Tondon	12 15	8
manifed	Toronto	7	10
ALUTTIBOUTS.	Mandaga 1	21	5 14
Wount Loiest	Galt	18	12
Napanee.	Port Hope	26	18
FIOW DIBNOIGH		51	34
ATOWALLESS.	Manana -	12	8
North Rev	Hamilton	15	10
Norwich.	Toronto	29	19
		15	10
Oakville.	Hamilton	11	7
OII SUPPLIES.	T-on-dom	18	12
Orangeville.	Toronto	15	10
Orillia. Oshawa.	Port Hope	21	- 14
O D D D D D D D D D D D D D D D D D D D	. Johnson Dalet	12	8
Owen Sound	Toronto	24	::
Paisley.		24	16
t crimotaton"	(Alay)	23	
* #4.40° * * * * * * * * * * * * * * * * * * *	CI-1A	17	11
- GIANLII, at a second and a second	T-a-alla-	11	7
Parry Sound	Toronto	17 29 .	11
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The Standard Socal Company State

	ONTARIO-Continued		
PREIGHT RATES TO	PRDM	OLA	9386
Town		J.O.L.	G.L.
Penetroke.	Ottawa	23	
		23	15 15
		18	12
		14	9
Pieton	London.	17	11
		18	12
		70	48
		15	10
		17	11
Port Elein	Hamilton	15	10
Port Hone.	Hamilton	26	17
Port Perry	Manufacturing Point Toronto		
Port Bowan	London	15	10
		20	13
		57	38
		12	8
Preston.	Galt	26	17
		6	4
Rainy River.	Winnipeg		
		38	28
		17	11
		17	11
		18	12
		21	14
Rodney.	London	11	7
		15	10
St. Catharines		14	_
		14	9
		12 17	8
		18	11 12
		48	32
		17	32 11
		18	12
		15	10
THE PARTY OF THE P	The same	17	11
		21	14
		18	11
		12	3
		14	ě
		12	8
Sudbury.	Toronto	36	24
Sydenham	Port Hope	86	24
	rore mope	24	16

Schedule 7. Aug. 15, 1914

IL Standard Steal Company St.

OF	TARIO-Continued			
PRFIGHT RATES TO		OLABORS		
TOWN	JOBBING POINT	LO.L.	Sth	
Sombra.	Windsor		O.L.	
Bteelton .	Toronto	21	14	
		50	88	
Tavistock.	Galt			
Thamesville.	London	15	10	
Thesesion.	Toronto	15	10	
Thoroid	Hamilton.	47	81	
Tillsonhurg.	London	14	9	
Trenton.	Port Hope	17	11	
Tweed.	Port Hope.	14	9	
Taranta	LOTE Hope.		0,4	
2010450.	Jobbing Point.	• 22	15	
Tirhridan		•		
	Toronto	14	9	
Walkerton				
Walkerville	Galt	21	14	
Wallacehung	Windsor.	6	4	
Waterdown	Windsor.	90	18	
Walland	Hamilton	6	14	
Welland,	Hamilton.	14		
Winster	Toronto	12	9	
AA TERLEOIF	· · · · · · · · · · · · · · · · · · ·	24	16	
Winches	*******	••		
wingnam.	London	90	19	

IL Standard Steal Company Sel

PRINOR SOWARD ISLAND

Cha	HOHT RATE TOWN Plottelows,	P.E.L	PROM JOBBING POINT	OLASARS Srd Sth L.O.L. O.L. 30, 21
Sun	merside. P.	E.I	Amheret	
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IL Standard Steal Company Ist.

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PREIGHT RATES TO	-	OLAS	
TOWN	JOHENE POIRT	L.O.L.	Sth.
A.reola.	Winnipeg.	48	22
	Baskatoon	-	
Broadview.	Winnipag.	11	::
		40	33
Canona.	Winnipeg.	84	86
CHILLY SEE	Winnings	46	31
Caradan	Winnipeg.	44	80
Davidson.	Anakaéoou	94	4.00
Tremisie.	Flackmann	14	17
Dundura,	Saskaéoon	14	10
	Winnipeg.		20
		54	36
Francis	Winnipeg	87	38
Fleming.	Winnipeg.	40	27
	Saskatoon		•
Gleichen.	Calga y	81	22
OTOMARIL.	Win.	20	14
Gull Lake	Winnipeg.	52 80	35
		90	54
Hanley	Saskatoon	14	10
Herbert.	Winnipeg.	16	11
Humboldt.	Saskatoon	78	49
		25	17
Indian Head	Winnipeg	56	87
Kindersley.	Saskatoon		
		38	23
Lumsden.	Saskatoon	36	25
Langham	Winnipeg.	59	40
Lanigan	Saskatoon	16	11
Lipton.	Saskatoon	25	17
		60	40
Mcose Jaw	Winnipeg.	64	43
THOUSOUTH	Winninge	42	28
MAU: UINGE	Winning	66	45
ALECOUR	Saskatoon	40	27
ALGORIO CIONE	Winning	55	37
Melfort	Saskatoon	93 88	57
		90	26

IL Standard Steal Company Isl

BASKATOMEWAN

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BABK	ATCHEWAN—Continued		
PRESENT BATES TO		OLA	1020
	JUDGHUS POINT	Sred LO.L.	ST.
Melville.	The state of the s	<i>6</i> 1	the contract of
Mandana da	Winnipeg.	60	34
MODELLINE PERSON	Winnipeg.	84	41
	Sachnicon	29	
		20	30
Ozhow	Winnipeg	76	SR
	· · · · · · · wannipeg. · · · · · ·	48	32
Prince Albert	Sasknéoon	27	19
	Winnipeg		20
	went peg.	58	27
Routhern.	Sankatoon		
Megina.	Winnipeg.	16	11
Bonley	Sashatoon.		40
	Winnipeg	61	41
Superior			-
Saskatoon.	Jobbing Point.	• •	• •
Swift Current.		**	**
Baltocats.	Winnipeg.	76	58
Seramourg.	Rackatoon	48 88	38
	Basimboom	00	26
Vonda		•	•••
		16	11
Wadera. Wapella.	Backstoon		
Wapella, Whitewood	Winning	84	24
Whitewood. Wilcox.	Winnipeg	46 48	31
Wilcox. Wilkie	Winnipeg.	60	41
Wilkie. Windthorst	Saekatoon	27	19
Wypward.	Winnipeg.	51	34
Wolseley	wanaipeg	60	40
Weybura, Watrous,	Wilming	54	86
Watrous.	· · · · · · · · · · · · · · · · · · ·	55	87
Tallow Gran		• •	• •
Yollow Grane	Winnipeg	57	99
	· · · · · Williamspag	51	13.
Zealandia.	Shake a		
	· · · · · · · · · · · · · · · · · · ·	22	2 16

II. Standard Steal Company IL

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PREIGHT RATES TO	PROM	PLAN	
TOWN	JORGING POINT	LAL	- Sth
Acton Vale	Shezbrooke	17	21
Amqui.	Quebes	26	17
Ancienne Lorett	Guebee	07	05
		07	08
Beauceville.	Quebea	24	-
DOLUMENTOS.	Mont-onl	15	16
Description of the second	Chiabaa	06	08
Doutord,	Mondreal	18	18
Beebe. Bic.	Onebook C		
Buckingham.	Ottown	28	15
		12	08
Cape St. Ignace	Quebes	12	08
COURSELLE.	filherbree be	18	28
Chicoutimi.	Montreel	14	09
CONSULTING.		86	26
Coatioook.		20	13
		11	07
Danville.	Sherbrooks	14	- 00
Deschambault. D'Israeli.	Quebec	15	10
Drummondville.	Montanol	20	13
		30.	13
Farnham.	Mon real	18	. 12
Grand More	Montreel		COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE STATE OF THE PERSON SERVICE STATE STAT
Grand More.	Quebec.	20 21	. 18
		91 .	14
Hemmingford.	Ottawa.	06	.04
Huntingdon.	Montreel	17	11
		18	. 19
Iberville.		12	08
Joliette	Montreal	40 75 4	- 44
Jonquiera.	Quebec	15	10.
Knowlton.	Aherbrooks	.30	
Lachute	36-4-4	18	12
Laprairie.		17	11-
AUTION A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		09	06
Lachine.	Montreal		19.4

Mill J. S. A. S. Coledon.

J. Standard Steal Company St.

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434444	QUEBEO Continued		
PREIGHT RATES TO	01	GLA	-
TOWN	JOBBING POINT	LO.L	940
L'Amountien	Montreal	11	OL
LaTuque.	Quahae	24	01
Laurentides	Quebec	21	10
Lennoxville	Bhezhrooke	06	04
L'Epiphanie		12	06
Longueuil.		12	08
Lorette	Quebec	06	04
	Montreal	20	18
Montreal	Jobbing Point		
Magog.		ii	07
Mariovillo		17	Ĭ.
Mascoucke.		13	- 08
Masapedia.		27	18
Sermemalish.	Quebee	11.	-07
I w rville			
Nat the	Quebee	äö	is
		0.00	11.7
		17	11
Papineauvile.		90	. 18
Pierroville.	Montreal	20	13
Promisville.	Onehee	18	13
Port Neur	Quebas	14	. 09
Quebec.	Jobbing Point		
Rawdon		0.000	40
Richmond.	Sherbrooke	18	19
Mightid.	Microtron I	12 15	08
DALINGUESIA.	Onahaa	23	10
TOTAL OF TOED	Onebee	18	15 12
MODESTAL	Omehou	86	23
		21	14
St. Hyacinthe	Montreal	15	10
OUGI DI CUER.	Tabbine Defeat		10
		••	
		18	12
Jan Children in Company		18	12
		11	07
St. Anne de la Pocatio	reQuebes	18	18
		15	10

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J. Standard Steal Company A

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13	DESCRIPTION OF STREET PRINTS	
PREISIT BATES TO	JOBBING POINT	Sed Stir
St. Casimir.	Quebes	17 11
NE. Comire.		18 semi 19
M. George Best	Onehee	21 25 17
DE JEOQUES.	Montreal	15 10
M. Johns.	Sherhanoka	15 10 20 15
M. Lambert.	SherbrookeQuebes.	23 15
St. Bomueld D'Etchemi	n Onohoo	81 14 08 06
THE TERRITARIONS	lleMontreal	15 10
CHEWIEIGNA.	Omehee	11 07 21 14
DONATEIGES LATE	Quebec	21 14
COUNTOID.	Sharhmanka	17 11 18 12
Sutton.	Sherbrooke	20 13
Terrebonne.	Moutreal	11 07
THESTORY MINES	Sherbrooke	21 14
Three Rivers.	Quebec	91 14 18 19
500	Sherbrooke	· BETTOTHE
Valleyfield.		17
	Sherbrooke	
	······································	18

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a formula de Marie for Street

Robert II Conglet Gast

